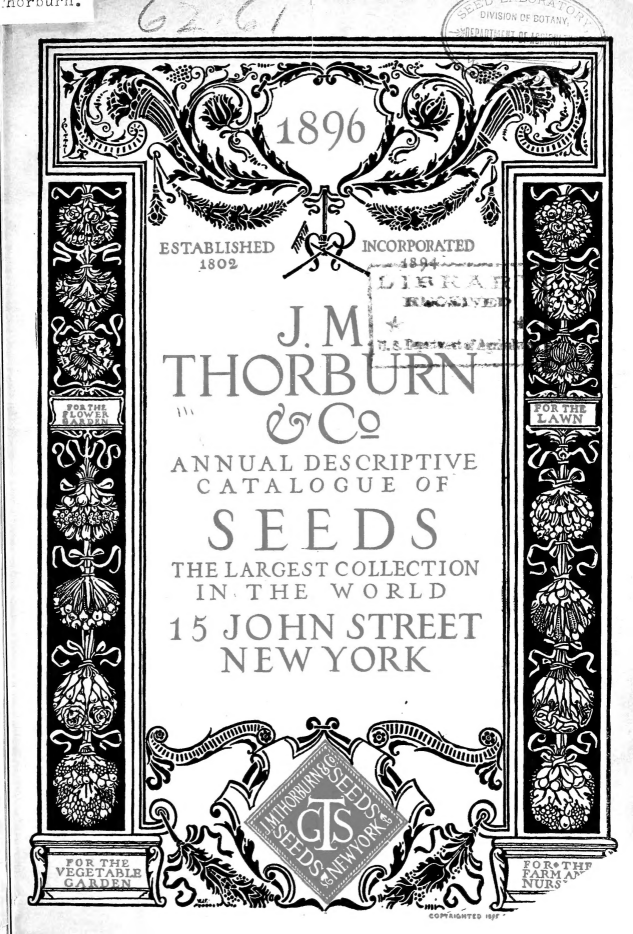
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# COMPLETE ASSORTMENT OF KITCHEN GARDEN SEEDS FOR PRIVATE FAMILIES.

These assortments contain only the most approved and choicest sorts, such as we confidently recommend as sure to give satisfaction. The quantities in the various assortments are carefully arranged to suit large and small gardens, and purchasers may thus be free from the doubt often felt as to the proper quantity to buy.

		No. 1. \$5. By Mail,	No. 2, \$10. By Mail,	No. 3, \$18. By Mail,	No. 4. \$25.
NAMES.	VARIETIES.	\$5.75.	\$11.50.	\$21.	
Beans	Early Valentine	I pt	1 qt	I qt	
"	Valentine Wax	. I pt	1 at	I at	· · 2 qt.
"	"Pride of Newtown"	½ pt	I qt	1 qt	2 qt.
46	Horticultural Pole		r pt	1 qt	1 qt.
Reets	Fountian and Edmand of each	I pt	I pt	1 qt	2 qt.
	· Columbian · · · · · · · · · · · · · · · · · · ·		20Z	A OZ	X O2
Broccoli	Purple Cane		1/ 07	1/ 07	7.0=
Brussels Sprouts	Best Half-Dwarf	• • • • • • •	I oz	2 oz	· · 4 oz.
Cabbage	All-Seasons	1/ OZ	. ¼ OZ	. /2 OZ	· · 2 oz.
"	. Thorburn Drumhead Savoy	¼ oz	¼ oz	½ oz	I OZ.
66	· Large Flat Dutch		½ oz	I oz	2 OZ.
Campote	. Thorburn R. Dutch Stone-Head, for pick	cl'g ¼ oz	½ OZ	½ OZ	· . I oz.
Carrois	Early French Forcing	½ OZ	/2 02	4 oz	8 OZ.
Cauliflower	Thorburn Gilt-Edge	I pa	¼ oz	1/2 OZ	1/2 OZ.
(Colons)	Thorburn Snowball	i pa	I pa	ı pa	¼ oz.
Celery,	Perfection Heartwell	% OZ	/2 OZ	· · /2 0Z. · ·	· · I OZ.
Corn	. Early Melrose Sweet Sugar	I pt	1 at	I at	2 at.
**	. Hickox Sugar	I Dt	I Dt	2 at	2 at
Conn Salad	Evergreen	1 pt	1 qt	2 qt	· · 4 qt.
Cress. or	Pepper Grass	I OZ'	1 Oz	4 02	2 OZ.
Cucumbers	. Improved White Spine	½ oz	I OZ	I oz	2 OZ.
Eas Dlant	. Thorburn Commercial Pickle		½ oz	· · I oz. · ·	· · I oz.
Egg-Plant	Long Purple		74, UZ	/2 OZ	1/ OZ.
Endive	. Green-Curled and Broad-Leaved.of eac	ch . ¼ oz	½ oz	I OZ	2 OZ.
Kale	Dwarf Scotch		½ oz	I OZ	I OZ.
Leeks	Early White Vienna	¼ OZ	/2 OZ	I OZ	. I OZ.
Lettuce	Best Flag	¼ oz	. ¼ oz	½ oz	I oz.
46	Deacon Cabbage	½ oz	· · ¼ oz. · ·	½ oz	I oz.
"	Thorburn MktGar. Private Stock	¼ OZ	72 OZ	I OZ	. 1 02.
Malong	Orongo Christina	TDO	1/- 0.7	207	0.05
66	Long Island Beauty	I pa	I pa	2 OZ	· 4 0Z.
Okra	Density	I Oz	1 02	4 OZ	4 0z.
Onions	Yellow Danvers		2 OZ	2 OZ	4 oz.
44	. White Globe	I oz	2 OZ	· · 4 oz. · ·	· · 4 oz.
"	White Tripoli	. ½ oz	/2 OZ	2 Oz	4 OZ.
Parelev	Extra Curled		- 1/2 07	107	202
Parening	. Abbott's or Guernsey	TOZ	2 OZ	A OZ	8 oz.
66	Heroine	Tht	T at	2 at .	2 at
"	American Wonder		1 pt	2 qt	2 qt.
"	· Champion of England	1 pt	I qt	2 qt	4 qt.
Bonnon.	Telephone		1/ 07	. 1 qt	½ oz.
4.6	Cluster			½ OZ	1/ OZ.
Radiches	Roman Carmine	- TOZ	207	1 07	4 07.
	Scarlet Turnip	I oz	2 OZ	4 OZ	8 oz.
66	French Breakfast	- TOZ	202	202	A OZ.
"	. Chinese Winter	½ oz	I OZ	2 OZ	4 oz.
Salsify	Sandwich Island	- ½ OZ •	2 0Z. • •	4 OZ	8 OZ.
Squashes	· Early Bush Crookneck · · · · · ·	½ OZ	½ OZ	I OZ	. · 2 OZ.
- 66	The Favon	I Da	I Da	½ OZ	. ½ OZ.
Tomatoes	Boston Marrow	½ OZ	· · /2 OZ. · ·	1 0Z	2 OZ.
6.6	I ong-Veener		1/ 07	1/2 07	1/2 07
**	Stone	¼ oz	¼ oz	½ oz	I OZ.
	Lemon Blush		¼ oz	½ OZ	1/2 OZ.
46	. White Model and Yellow Globe, of each . White Egg		I OZ	2 OZ	4 OZ.
Terbs	Five varieties		гра, еа.	і ра. еа.	ı pa. ea.
"IGHTED 1895. BY	/ J. M. THORBURN & CO.				

IGHTED 1895, BY J. M. THORBURN & CO.

# J. M. THORBURN & CO. ANNUAL CATALOGUE HIGH-CLASS SEEDS



N ISSUING our Ninety-fifth Annual Catalogue, we would observe that our leading business principle has always been to supply only the very highest class of seeds, and the fact that we have commanded the leading wholesale and market-gardeners' trade of this country for nearly a century should justify our claim to the patronage

of those who have not yet experienced the advantage of dealing with us.

WE would call attention to the descriptions and directions given in this Catalogue concerning each variety of seeds and their culture. They are as full and explicit as the limited space of a Catalogue will admit, and worthy of constant reference and study. The directions are derived from years of experience, and aim to meet the requirements of soil, climate and culture in and around New York. For more northern or southern localities, changes in the time of sowing, etc., are, of course, necessary, and will readily suggest themselves to gardeners.

WHENEVER our Customers desire it, we will select an assortment of seasonable seeds, suited to their wants. All such orders will receive especial care and attention. The only information we require is the size of the garden and the sum proposed to be expended for seeds. We would advise making an early test of seeds by sowing some of each variety in a flower pot, and keeping them warm and well watered.

WRITE orders upon a blank sheet, separate from letter. Orders from new customers should be accompanied by a Post Office or Express Money Order, if convenient, or bank-bills, if the amount enclosed is not large. Address, always, J. M. Thorburn & Co., 15 John St., New York.

PRICES.—The prices quoted are those ruling at this date, and do not include free transit, except for flower seeds in packets. Please add for prepayment of postage or express, as below noted. All ordinary sorts of seed can be had in five-cent papers.

SEEDS by Mail or Express.—8 cents per pound should be added for prepayment of postage, if wanted by mail. Charges by express are not uniform, rates depending on distance and locality. Except for small parcels, and to remote parts, the express companies will be found the most economical mode of conveyance; of course, we shall always adopt that mode which costs the least. Neither have we charged for a guarantee of safe arrival by mail; it is rare, however, that seeds fail to reach their destination safely in that way.

IT IS very important that our customers send in their orders immediately on receipt of this Catalogue, instead of waiting till the time when they wish to sow the seed; and to save time, seeds may be ordered by the numbers in the first column, if desired.

NAME, Address, etc.—We beg our correspondents to give us very exactly, on each of their orders, their name and address; also, to indicate very precisely the means of carriage which they prefer, whether by express, freight or mail, and the office or railroad station which best serves their locality. In case these directions are not followed out, or if they are not sufficient, we shall choose ourselves the most advantageous and convenient means, but entirely at the risk of the customer, avoiding ourselves all responsibility.

SHIPMENTS by Express, "C. O. D."—Unless otherwise instructed, we shall send all such goods as go by express C. O. D. Orders from unknown customers not desiring this mode of carriage should be accompanied by the cash.

WARRANTIES .- Seeds of the best possible quality will fail through improper treatment. Thus, if a small seed be sown so deeply that the young plant cannot reach the surface, the seed, however good, will fail. More failures result from a want of proper knowledge of conditions necessary to germination than from bad quality of seeds themselves. These conditions are, a proper temperature, sufficient moisture, and free access of air; besides these, the soil must be in proper condition, and present no physical obstacle to the growth of the young plant. If heavy rains have compacted the surface of the soil, and the sun has baked it to a hard crust, it will be impossible, even if all other conditions are favorable, for the seedling plants to force their way through it, and many perish from this cause alone. Seeds differ greatly as to the temperature required for germination. Beets, Cress, Peas, etc., germinate rapidly at a temperature of 45°; but if Melons and other seeds of that family, bush or pole Beans, and other plants of sub-tropical origin, are sown under the same conditions, they will be apt to decay, as for their prompt germination they require a heat of at least 60°. For this reason many seeds fail yearly from too early sowing. The second condition, proper moisture, is likely to be violated by an excess rather than by too little moisture. proper amount is that which a well-drained soil will naturally hold. Free access of air is all-important, and this is interfered with by an excess of water in the soil. In germination complex chemical changes take place in the seeds, in which the air performs an important part. A portion of the seed is consumed, carbonic acid gas being given off in changing the starch and other constituents of the seed into nutriment to forward the growth of the germ or embryo plant, which depends upon the contents of the seed until it has formed roots below ground and leaves above, and is able to sustain itself. Besides these conditions, affecting the germination of the seed, the young plants, after they have made their way to the surface, are liable to various accidents; a sudden current of very cold air, or a continued drying wind, may check their growth, or destroy the young plants altogether. In addition, there are numerous insects, both below and above ground, that may attack the plants, some of these being so small that they often destroy a crop before they are discovered.

For the above reasons, we wish to state in this explicit form, that, while we exercise great care to have all Seeds pure, reliable, and true to name, our Seeds are sold without any warranty, expressed or implied, and without any responsibility in respect to the crop. If our Seeds are not accepted on these terms, they must be returned at once.

#### J. M. THORBURN & CO.,

15 John Street, New York.

#### DIRECTIONS FOR THE CULTIVATION OF VEGETABLES.

To secure a good crop of vegetables, three things at least are necessary; viz., a suitable soil, pure seed, and clean culture; to which may be added as equally necessary, an abundant supply of good barnyard-manure, supplemented, when this runs short, by artificial fertilizers. The exposure for a vegetable garden should be preferably south or southeast, or nearly so. The soil should be naturally rich and friable, a sandy loam being among the best. If the soil be stiff, it should be gradually mellowed by the free use of barnyard-manure, or, if convenient, by the addition of sand. If wet, or inclined to hold an excess of moisture, it should be under-drained, preferably by tile; but if possible, a location should be selected naturally dry and free from surface water.

A dark-colored soil, or one supplied with a goodly portion of decayed vegetable matter, will produce the earliest crops. If the soil be shallow, it should be deepened gradually by plowing or spading an inch or two deeper each year, and not all at once by trenching or sub-soiling, unless manure and money both be abundant. A sandy soil may be greatly improved by adding more or less vegetable mould from the woods. To produce the best and most uniform results, the vegetable garden should have at least one foot of good, rich soil. The roots of large trees should not be allowed to encroach on any part of the garden, though large trees, especially evergreens, sufficiently far off, afford a valuable protection on the north and west.

Mark the garden off into squares or beds of convenient size, to facilitate the practice of a rotation of crops, which is an important matter. As a rule, never let the same crop or kind of vegetable occupy the same bed or spot two years in succession. Potatoes, onions and a few other things may form an exception to this rule, but it is nevertheless better to keep up rotation. Every year these beds must be warmed up by a liberal coat of manure, which should be thoroughly mixed with the soil. Grow everything in drills or straight lines. Larger crops from a given surface are grown in this way, and cultivation becomes simple

and comparatively easy. The space between the drills, and other special information, is given in the body of the catalogue; the least distance is named, in order to economize space; it might be increased in some cases with advantage.

The ground should be frequently hoed to kill the weeds and keep the soil mellow; and the proper time to hoe is just when the weeds appear above ground. Briefly, the proper way to kill weeds is never to let them grow. If the weeding be done at the time suggested, it can be mostly and quickly done by the use of a sharp-toothed steel rake.

Where the material and conveniences are at hand, much time may be gained by starting certain kinds of plants in a hot-bed, or even in a cold-frame, the latter being a very convenient thing, even on a small place. The hot-bed is chiefly intended for raising early Tomatoes, Egg-Plants, Peppers, Cabbage, Cauliflower, Lettuce, etc., but as all these plants can now be bought cheaply of the seedsmen at the proper time, the expense and labor of a hot-bed can, in many cases, be dispensed with, especially on small places.

The above brief suggestions, and the special directions dispersed through the catalogue, if carefully observed, will go far toward securing early and abundant crops.

To Prepare a Cold-Frame.—The cold-frame is simply a frame set on the ground, no bottom heat being applied. It is banked up on the outside during the winter with salt hay, straw or coarse litter. The soil is prepared by forking in and thoroughly mixing to the depth of ten or twelve inches a liberal quantity of old, well-rotted manure. The manure of an old hot-bed is good for the purpose. The frame is prepared in the fall, and young Cabbage, Cauliflower and Lettuce plants are set out in it in time to get well established before very cold weather. Cauliflower and Cabbage should be set down to the first leaf, and the soil made firm around the plants. The seed is usually sown, in the vicinity of New York, from the 15th to the 20th of September, but the very early kinds some eight or ten days later. The young plants will be ready to transplant in about twenty-five or thirty days. During cold nights and stormy days, the beds should be closely covered with the sashes, and these further protected by straw mats or shutters. Cauliflower needs more and closer protection than Cabbage, as it is rather more tender. During mild days admit air freely, the object being to keep the plants in a dormant state, without actual freezing, so that when spring comes the plants are in a forward state for setting out early crops. Seeds of Cabbage, Cauliflower, Lettuce and Radish may be sown in a cold-frame in the spring from the last week in February to the first week in March. The frame should stand in a warm and sheltered spot, and be kept from freezing by mats or a thick covering of straw during cold nights.

#### DIRECTIONS FOR MAKING A HOT-BED.

In the vicinity of New York, from the first to the middle of March is quite early enough to make a hot-bed, and even a little later will do well enough. The time must vary according to the latitude. Provide a quantity of fresh horse-manure from the stables, and add to this, if they can be had, one-third to one-half of its bulk of leaves. Mix them thoroughly, tramping down the mass in successive layers, and form into a large pile, so that fermentation will proceed even in severely cold weather. In two or three days fermentation will be apparent by the escape of steam from the heap. Now turn again, and allow the heap to remain two or three days longer, or until the second fermentation commences. Make an excavation or pit two-and-a-half feet deep, and of a size suited to the number of plants required. The pit will be better if built up of brick. It should be made in some dry, sheltered spot, facing the south or east, if possible. Hot-bed sashes are usually 6x3 feet, and one sash will generally give early plants enough for a large family. The frame for sashes should be eighteen inches high at the back and twelve inches in front, which will give the proper slope to catch the sunlight. Cross-pieces should be placed for the sashes to slide on, to facilitate opening and shutting the frames. When everything is ready, the manure is placed in the pit and trodden down firmly in layers to the required depth, two to two-and-a-half feet. Then put on the sashes, and keep the pit closed until the heat rises. At first it will probably be 100° or more, which is too hot to sow the seed in; but in two or three days it will subside to goo or a little less, when the soil may be put on to the depth of six to eight inches. The heat may be readily ascertained by plunging a thermometer in the manure. The soil should be of well-rotted sod (or common garden soil will do), mixed with about a third of fine, old manure, and in this the seeds may be sown thinly in drills two or three inches apart, and afterwards (as soon as out of the seed-leaf) either thinned out or else transplanted to another frame. Air must be given every mild day by raising the sashes at the back. Water with tepid water whenever necessary, and during cold nights and snow storms keep covered with straw mats or board shutters. Tomatoes, Peppers and Egg-Plants should be sown in a separate frame from the Cabbage, Cauliflower and Lettuce, as they require more heat than the latter. The same directions may apply to hct-beds made on the surface of the ground, except that the manure should be at least a foot wider on all sides than the frame.

## New, Rare and Valuable Flower Seeds.

#### Alyssum maritimum, Thorburn Bouquet.

This new improved Sweet Alyssum is exceedingly dwarf and compact, and of the neatest possible habit.

It is very suitable for borders or pots. Per packet, 10 cts.



#### Aster, Giant Comet, "The Bride."

White, changing to rose, is the nearest description one can give of the very lovely coloring of this new variety of the Giant Comet Aster, the flowers being first pure white, then white changing to rose, and finally of a beautiful rose tint. It need hardly be said that this color is most effective in the Giant Comet Actor with its long ways petals like those of the Japanese and the control of Comet Aster, with its long, wavy petals, like those of the Japanese chrysanthemum. Per packet, 25 cts.

#### Aster, Princess, "Rosalind."

This is a rose-colored variety of the well-known Snowball or Princess Aster. It has the same round, short-petalled Lilliput or Princess Aster. It has the same round, short-petaned Employed ablia-like flowers, and is as floriferous and continues as long in bloom as the Snowball. The blossoms are of a most charming bright rose color, and the whole plant possesses a beauty and elegance which few other Asters can rival. Per packet, 20 cts.

#### Begonia odorata, "Aurora."

The flowers of this new tuberous-rooted Begonia are remarkable for their delicious fragrance, which resembles that of the Tea rose. The plants are healthy and of vigorous growth, and of very compact form, with thick, waxy dark green leaves, copper-red on the back. The flowers measure about three inches across, are of a very brilliant copper-crimson color, and produced in great profusion. Excellent for pot-culture. Per packet, 25 cts.

#### Carnation, Double Perpetual. (New.)

This new Carnation was raised by Mr. Chabaud, the foremost

This new Carnation was raised by Mr. Chabaud, the foremost Carnation, double perpetual.

Carnation grower of Europe. It is the most valuable of his introductions, and this alone is a sufficient guarantee of its excellence to all who are familiar with the work of this distinguished specialist. The plant grows from 16 to 20 inches high, is closely branched, and carries its blooms well. The straight, vertical flower-stems are covered with large, handsome, very double flowers in every variety of color. It will be found invaluable for florists. It blooms in about seven months after being sown, and continues to flower in the greatest profusion indefinitely. It possesses all the good qualities of the best Tree Carnations, together with the earliness of the Margaret Carnation, and produces double flowers at the rate of 80 to 90 per cent. In view of its earliness, hardiness, robust growth, perfect bearing, variety of color of the flowers, and the long continued time

#### New Celosia, "Ostrich Feather."

in which they are produced, it is likely to supersede all varieties hitherto grown. The seed we offer was saved exclusively in the Garden of Carnations of Provence, by Mr. Chabaud himself. It may be sown either in autumn or early spring. Per packet, 50 cts.

This new Feathered Celosia produces very large plumes, which are exquisitely curved and curled in exact resemblance of an ostrich feather. The plant grows about 3 feet high, is of handsome pyramidal form, and the numerous massive plumes, waving gracefully above the foliage, make it one of the most effective ornamental plants for either pot or outdoor culture. It is of easy cultivation, requiring the same treatment as the ordinary cockscomb.

. . 80 10 

#### Chrysanthemum maximum, "Perfection."

The "Perfection" is the result of many years' labor in improv-The "Perfection" is the result of many years' labor in improving the Chrysanthemum maximum. The originator aimed especially at large flowers and abundant blooming plants, and in both he has been most successful. This seed produces only the very largest flowers, some of them measuring 6 inches in diameter. It is decidedly one of the best white cut-flowers in cultivation, and the plant itself is also most effective. Per packet, 25 cts.

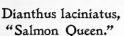


NEW CELOSIA, "OSTRICH FEATHER.

#### Datura. "Golden Oueen." (New.)

This superb new variety has all the fine qualities of the popular D. cornucopia, but, on account of its

brilliant vellow flowers, it is a much more showy and effective plant. From seed sown in the open ground it grows in a single season to a height of 21/2 feet, forming a stocky, very bushy and compact plant, requiring no support. The flowers are of gigantic size, many of them 10 inches long, very double, and produced in great numbers. It makes a magnificent pot-plant, and is admirably adapted and is admirably adapted for massing and back-grounds, the large bright flowers contrasting strik-ingly with the dark green foliage. Per packet, 10 cts.



A new annual Pink of the popular Heddewigii class. The flowers are of a very distinct and perfectly new tint in this class, being of the most brilliant salmon color, changing to salmony

rose when fading. The flowers are well formed and beautifully fringed. Seventy-five per cent. of the plants will come true from seed. Per packet, 25 cts.



CHRYSANTHEMUM MAXIMUM, "PERFECTION." See page 4

#### Dianthus superbus Telekii.

This new variety of Pink is the result of a cross between Dianthus superbus and Dianthus Chinensis.

The plant possesses the excellence of both parents without the

faults of either. It is an abundant bloomer. The flowers are mostly faultless double, and in color from purple to dark carmine and violet. The plants are very hardy and of strong growth, Per packet, 30 cts.

#### Godetia Whitneyi, "Mandarin."

The flowers of this new Godetia are of a delicate yellow color,

a most valuable addition to the assortment o f colors found in this popular annual. The form of the flower, too, differs from the usual, each petal being slightly wrinkled at the upper edge. whole bed or border of this new Godetia in

DIANTHUS LACINIATUS, "SALMON QUEEN." contrast with

the other dark red sorts, is very effective, and it will undoubt-

#### Grevillea robusta. (Silk Oak.)

edly soon become a popular favorite. Per packet, 25 cts.

A tender perennial, growing about 5 feet high, with very beautiful and graceful foliage. It is one of our most elegant ornamental plants for the greenhouse and for table decorations, combining the delicate foliage of a fern with the stately grace of a palm. Per packet, 10 cts.

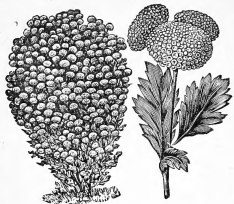
#### Marigold, "Pride of the Garden."

A new, very dwarf variety of regular, compact habit and very floriferous. The flowers are extra large, extremely double, of a beautiful rich, golden yellow color, and produced earlier than tose of any other sort. Will be desirable for showing a reliable to the period of the period solid golden yellow effect. Per packet, 10 cts.



GREVILLEA ROBUSTA.

#### Matricaria "Golden Ball." (Eximia grandiflora corymbosa aurea fl. pl.)



MATRICARIA "GOLDEN BALL,"

This pretty novelty forms a densely compact bush about 13 inches high, profusely covered with a multitude of quilled flowers of a very rich and intense golden yellow.

Apart from general habit, Matricaria "Golden Ball" is entirely distinct from the older varieties, of a more or less yellowish tint, and surpasses them by reason of its telling color, which is of the most striking intensity. It will be found equally useful for groups and borders, as well as for cutting purposes. Per pkt., 25 cts.

#### Mimulus hybridus "Diadem."

This novelty is distinguished for its dwarf and compact habit and stiff stem. The foliage is dark green, and the flowers, which are most richly colored, are borne in great numbers. It is suitable for borders, groups or potting. Per pkt., 30 cts.

#### Nasturtium, "Lilliput."

This is an entirely new class of Dwarf Nasturtiums, and one which deserves the greatest attention. The plant is in every respect smaller than Tom Thumb, and the dainty little flowers, produced in the greatest profusion and peering up well above the small-cut and bushy foliage, make it one of the prettiest annuals imaginable. The blossoms are of various and showy colors, and it is especially noteworthy that

some quite new shades appear among them, such as are not represented in the old class. This feature and the further one that the seed is much smaller than in Tom Thumb Nasturtiums, are the best evidence that we have here an entirely new break in the Tropæolum family. Separate colors have not yet been fixed, but the mixture will be found highly effective and excellent for groups and borders. Per pkt., 25 cts.

#### Pansy, "Fiery Faces."

The Pansy, "Fiery Faces," is of compact growth, and the flowers are of pleasing shape. The color is purple-scarlet, with yellow margin and yellow eye. The three lower petals are regularly marked with large, velvety purple-black spots. In spring and autumn they are particularly brilliant. A bed of the small "Fiery Faces" produces an effect as surprising as it is agreeable, and bestows on this interesting and charming novelty quite a peculiar merit as a show-flower for bed or border. Per pkt., 30 cts.

#### Superb New Large-flowered Petunias.

Ruffled Giants. New; very large flowered; ruffled, fluted and fringed. solid self-colors. Per packet, 50 cts.

Ring of Emerald. Large pink and crimson flowers, bordered with

green. Per pkt., 50 cts.

"The Rainbow." Throats intense yellow; richest colorings. Pkt., 50c.

Six-lobed White. Large, pure white, giving a large proportion of blossoms with six lobes. Per pkt., 50 cts.

#### Rosa multiflora nana.

This new dwarf Polyantha Rose flowers the first season from seed sown in the open ground. If started early in frames, or in boxes indoors, and transplanted to the outside, like asters, the plants will be in full bloom as early as July, and they will continue flowering in extraordinary profusion until late in the fall. The large, double flowers are of perfect form, and are produced in every color exhibited by other Roses. The plants grow only about 15 inches high, forming very neat, compact bushes about 3 feet in circumference. They are suitable for growing in pots or vases, as well as for massing in groups and for borders. The unique value of a Rose which can be grown from seed sown in open ground to This new dwarf Polyantha Rose flowers the first season from seed

can be grown from seed sown in open ground to bloom the same season will be readily recognized. Per pkt., 25 cts.

#### Salvia splendens: Two Splendid New Varieties.

Salvia splendens compacta erecta. Dwarf, erect spikes of dense miniature flowers of a vivid dark scarlet; a novelty of great value, and a very decided improvement in this favorite autumn bloomer. Per pkt., 25 cts.

Salvia splendens grandiflora prostrata. A new large-flowered, bright scarlet variety, with graceful drooping flower-spikes. It is very showy and attractive, and noticeable for its distinct drooping habit. Per pkt., 25 cts.



ROSA MULTIFLORA NANA.



## SWEET PEA, "CUPID."

The First DWARF Sweet Pea Ever Offered.

This remarkable novelty has absolutely no tendency to climb, but branches from the root, and the plant does not grow over 5 inches high nor cover a space of more than 15 inches across. The flower-stems are about 4 inches long and bear each 2 or 3 blossoms, which are of a pure waxy white, of very large size and great substance. It is well adapted for borders and for bedding, the snow white blossoms contrasting most effectively with the pretty dark green foliage. It is a wonderfully free bloomer, beginning to flower as early as May and continuing until November. It will be found very valuable for cutting, each of the flowers on one stem coming into bloom at the same time. It makes a most attractive pot-plant, as will be seen from the illustration, which shows one plant in a 12-inch pot.

shows one plant in a 12-inch pot.

It has received the award of merit from the Royal Horticultural Society of England. Regular size pkts.

of 20 seeds, 25 cts. each, or 5 pkts. for \$1; per dozen pkts., \$2. Half-size pkts. of 10 seeds, 15 cts. each, 2 pkts.

for 25 cts., 10 pkts. for \$1.

#### Zinnia, "Tom Thumb."

The plants of this dwarf double variety vary in height from 4 to 12 inches, forming compact, free-flowering bushes, with blooms resembling those of the Pompon Zinnia. They are especially suited for edgings, small beds and groups. White, per pkt., 10 cts.; Orange, per pkt., 10 cts.

## Chinese Vegetables.

Many garden vegetables have been introduced into this country by the Chinese. The following are a few of those cultivated by the Chinese gardeners in the vicinity of New York. They are worthy of a place in American gardens:

Pe-Tsai, or Chinese Cabbage. This is the best known and perhaps the most valuable. The plant bears a loose lettuce-like head of crisp leaves, which may be used in all the fashions in which cabbage is served. It does best in a rather cool, moist soil. Per pkt., 10 cts.; per oz., 30 cts.

Chinese Mustard. This is an excellent plant for greens, and produces an enormous amount of herbage, hence it is desirable, whether for home use or for the market-gardener. The leaves have an agreeable flavor when cooked like ordinary spinach. Per oz., 10 cts.; per lb., 75 cts.

Chinese Tuberous-Rooted Mustard. This is grown for its small, turnip-like roots, which are excellent for salads, and will be found useful by the cook. Per oz., 15 cts.; per lb., \$1.25.

Chinese Yam. (Dioscorea batatas.) The roots are used like potatoes, being boiled, roasted and cooked in various other ways. Roots, per doz., 75 cts.; per 100, \$4.

Zit-kwa. (Benincasa cerifera.) This is the Wax Gourd, well known as an ornamental Gourd. The fruit is round or oblong, with solid white flesh. It is excellent for preserves or sweet pickles, and has been advertised as the Chinese Preserving Melon. It requires the same culture as the muskmelon. Per pkt., 10 cts.; per oz., 60 cts.

La-kwa. (Momordica charantia.) For American tastes the Balsam Pear has probably more merit as an ornamental vine than as an esculent. It is a favorite with the Chinese, who use it largely in salads, pickles and curries. In India the fruit is sliced and then dried. It is necessary to boil it in water first, to remove bitterness. Pkt. 5 cts., oz. 25 cts.

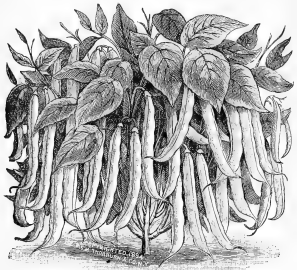
Sing-kwa. (Luffa acutangula, the Dish-Cloth Gourd.) The fruit is eaten before it is mature, either sliced like cucumbers, in soups, or cooked like squash. In Japan the young fruit is sliced and dried, and thus preserved for future use. Per pkt., 5 cts.; per oz., 30 cts.

# New, Rare and Valuable Vegetable Seeds.

#### Bean, Thorburn Valentine Wax.

First in Earliness, First in Productiveness, and First in Quality.

This is an improved Extra Early Valentine Bean, with round wax pods. Originated with T. V. Maxon, the well-known cultivator, of Jefferson Co., N. Y. The type is so perfectly fixed that only one



plant with green pods was found in the field, and that was probably from a stray Bean. It grows that was probably from a stray Bean. It grows only about 15 inches high, with a strong stalk and an abundance of foliage. It is without any exception the earliest Wax Bean in use, being even earlier than our Refugee Wax. Beans planted on June 18 produced pods 4 inches long by July 25, and on August 1 half a crop could be picked. The pods are very meaty, and with so very little string that they may justly be called stringless. Certainly no other Bean has less string or less hard shell to the pod as long as they are suitable for cooking. It is the best quality for snap Beans of any Wax Bean in use. It is remarkably free from rust, and remains a It is remarkably free from rust, and remains a long time without becoming tough. Combined with these valuable features of extreme earliness and excellence of quality is its enormous pro-Wax Bean in cultivation. All who saw the field before harvest pronounced it the fullest podded field they had ever seen. The pods are well held up from the ground. Per qt., 30 cts.

#### Bean, Keeney Rustless Golden Wax.

Combines hardiness and productiveness with fine quality. A strong-growing bush variety of remarkable vigor and freedom from rust. It sends out short tendrils, on which pods are ness, amounting, under favorable conditions, to 100 or 150 fold. The pods are meaty and well filled, thick, flat when young, and semi-round later; of rich yellow color, fine quality, and stringless, even when large enough to shell. If the pods are picked as fast as formed, the plant continues to furnish a bountiful supply for an unusually long season. Per pt., 25 cts.; per qt., 40 cts.

#### Bean, Marvel of Paris.

A splendid early dwarf Snap Bean, very vigorous, and of remarkably great and prolonged productiveness. Pods green, long and slender; tender and of excellent quality. Per pt., 20 cts.; per qt., 35 cts.

#### Beet, Black Queen.

A splendid half-long blood Beet of the finest table quality, with beautiful dark blood-red foliage, thus combining the useful and the ornamental. Oz., 20 cts.

#### Melrose Sweet Corn.

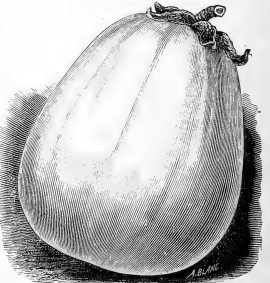
A new sort obtained by inter-crossing the best early varieties and selecting for seed the earliest and largest ears. This process was kept up for several years, and the result is a Sweet Corn as early as the Early Cory, with ears twice as large, and producing two to three ears to the stalk. On account of its sweetness, earliness, size of ears and productiveness, this is the best of all for market purposes. Per qt., 25 cts.

#### Cucumber, Thorburn 1896 Pickler.

This is a strain of the well-known Green Prolific, or Boston Pickling, which has been improved for several years with the view of obtaining all the qualities desired for pickling purposes. In size, symmetry, slimness, color and productiveness, this can now be justly called a perfect pickler. Per oz., 15 cts.; per lb., \$1.50.

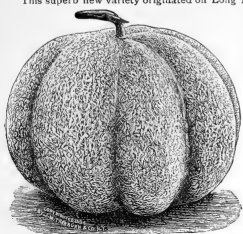
#### Egg-Plant, Improved New York White.

This new variety possesses all the desirable qualities of the well-known New York Purple, but instead of being dark purple it is pure white. It is very striking and handsome in appearance, of large size and regular, oval form; fine quality. Per pkt., 10 cts.; per oz., 50 cts.



EGG-PLANT, IMPROVED NEW YORK WHITE.

#### Muskmelon, Long Island Beauty.



MUSKMELON, LONG ISLAND BEAUTY.

This superb new variety originated on Long Island. It is of the Hackensack type, but possesses so many advantages over that popular variety that it is no doubt destined to supersede it. The flesh is green, of the very finest quality, and the skin is densely netted. In shape it resembles the Hackensack, but is slightly more ribbed, and is decidedly the most attractive-looking melon we have ever seen. Besides being the finest in quality and the most beautiful in appearance, it is also the earliest of all. Oz. 15c.

#### Onion, Walker Improved Exhibition.

A light straw-colored variety of very large size and fine shape, being full at the base, with a slightly globular shoulder, which gives it a great depth from top to base. As it grows to an enormous size (specimens measuring 18 inches having been grown), it is the best sort to raise for exhibition purposes, but it is equally valuable for general purposes, being quite mild in flavor and an excellent keeper. Per pkt., 30 cts.

#### Radish. Round Scarlet China.

A new variety of the China Radish, which may be sown at intervals from spring till autumn. It matures in from six to eight weeks, and is much hardier than other varieties; valuable as a winter Radish as well as for summer. In shape it is round, and in color rich scarlet, with pure white flesh of a most agreeable flavor. Per oz., 15 cts.

#### THREE NEW PEAS.

"Duke of York." It is impossible to speak too highly of this splendid new wrinkled Pea. It is the most distinct and valuable that has been introduced for years. It has been well described as an earlier and dwarfer form of the "Duke of Albany," possessing all the good qualities of that standard variety, but maturing two or three weeks earlier, and producing an equally large crop on a plant growing only three feet high. It is of robust growth, very large, long and full podded, and of finest flavor. Per pt., 45 cts.; per qt., 85 cts.

Queen." A most excellent new wrinkled variety of

English origin, growing about 21/2 feet high, and

bearing an abundance of very large, handsome pods. which are well filled with large, oval, dark green Peas of the finest quality and flavor. It is recom-mended as one of the very best main crop sorts. Per qt., 30 cts.

An extra-early wrinkled Pea, growing about Station. 2 feet in height. 2 feet in height. It produces more than twice the number of pods of any extra-early variety of smooth Pea now in use. Not only that, but the pods are of Pea now in use. Not only that, but in product larger size, better filled, and the Peas of better quality sort. The ity than those of any smooth extra-early sort. crop is ready to pick but a few days later than the very earliest. Per qt., 35 cts.

#### Tomato. Thorburn New York.

A new and entirely distinct variety, discovered four years ago in a field of the Acme Tomato. After three years of careful culture it has retained uniformly its distinctive features, and we have every reason to consider the type perfectly fixed. As will be seen from our illustration, it differs in form from all other Tomatoes, being hexagon-shaped and unusually deep. In color it is deep red, with a purplish tinge, and altogether it is as handsome as it is unique. In size it averages a little larger than the Acme; the flesh is very solid, and of mild, agreeable flavor. It is extra early in ripening, a vigorous grower and a great yielder. It is excellently adapted for canning purposes, and its extremely long-keeping qualities and thick, smooth skin make it a most valuable shipping variety. Per pkt., 10 cts.; 3 pkts. for 25 cts.

#### Tomato. The Waldorf.

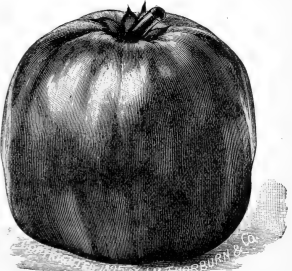
So many fine Tomatoes have been introduced of late that only the possession of decided excellence in a new one could justify our adding to the lence in a new one could justify our adding to the list. The **Waldorf** is distinct and decidedly valuable. It is of perfect, uniform shape, smooth, large and of fine quality, exceptionally solid, and of a very handsome dark, shining rose color. Medium in ripening, and very productive. Per pkt., 10 cts.; 3 pkts. for 25 cts.

#### Tomato, The Autocrat.

A new hybrid originated by Mr. Carman. It is very large, of fine, regular shape, very solid, and with few seeds. It ripens about the stem, and is a good producer. The vines are strong and with little foliage. In ripening it is medium early, and in color it resembles the well-known Acme. A good shipper. Per pkt., 10 cts.; per oz., 50 cts.

#### Tomato, The Democrat.

This is also a cross-bred variety of Mr. Carman's, the female parentage being the same as that of The Autocrat, which it resembles in form, solidity, fewness of seeds and ripening about the stem. It is also of large size and very prolific. In color it is a fine, dark purplish red. It is a vigorous grower, with dark green foliage. Medium early and a good shipper. Per pkt., 10 cts.; 3 pkts. for 25 cts.



TOMATO, THORBURN NEW YORK.

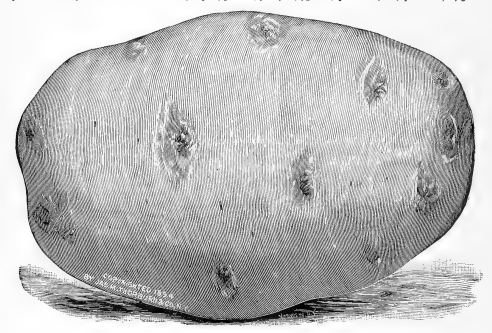
## Our Two World=Famous New Potatoes,

## NOW, FOR THE FIRST TIME, OFFERED AT POPULAR PRICES.

#### "CARMAN NO. 1."

#### THE BEST SECOND-EARLY EVER GROWN.

Our price last year was \$16 per barrel, but with this year's enormous crop, we are now able to quote it at a figure that comes within the reach of all. It is already too well known to require any description, but we may repeat that it is not like so many so-called "New" Potatoes, merely an improved stock of some standard sort, but a distinctly new variety, being a seedling from seedlings, raised through several generations. It is second early in ripening, of the most perfect shape, the most desirable size, and with very few and shallow eyes. The flesh is peculiarly white, perfect in quality, and very dry. It is an enormous yielder, the tubers being very handsome and uniformly large. In every point of merit it is universally conceded to be incomparably superior to any second-early in cultivation. Price, ½pk., 50 cts.; per pk., 75 cts.; per bus., \$2; per bbl., \$4.50.



#### "CARMAN NO. 3."

#### THE BEST LATE VARIETY EVER GROWN.

Last year's price was \$25 per barrel, yet the demand was twice as great as our supply, and we had to return thousands of dollars to customers who were late in ordering. We have a very large crop this year, yet we would recommend our customers to order early, and make sure of being supplied; for at the very low price at which we are now offering it, we anticipate an enormous demand, the value of this splendid Potato being so universally known. Like the "Carman No. 1," it is a seedling from seedlings, and it resembles that variety in having few and shallow eyes. Without any approach to an exception it is the greatest yielder ever introduced! It may fairly be claimed that it does not yield any small tubers at all. It bears its tubers very close to the plant, a single turn of the fork turning out every Potato. It is of the largest size and of the shapeliest form, as will be seen from our illustration. It is a perfect keeper; that is, it will not sprout up to planting time, unless kept in a warm place. Both skin and flesh are of extreme whiteness. Eyes few and shallow. Late in ripening.

#### Our Claims For "Carman No. 3" Are:

- 1st. It is the handsomest large Potato ever produced.
- 2d. It will outyield any other Potato whatever.
- 3d. Practically every Potato is of marketable size. 4th. Its table qualities are fully up to the highest standard; it has no hollow hearts, and no hard or dark parts.

We are confident that it will soon be the most popular variety for field culture, on account of its enormous productiveness and great beauty. Price, 1 lb., by mail, prepaid, 25 cts.; ½pk., 65 cts.; per pk., \$1; per bus., \$3.50; per bbl., \$7.50.

N. B.—The Carman No. 1 and No. 3, being respectively intermediate and late sorts, we may mention that for first crop, **THE THORBURN** can be positively recommended as the very best extra early sort grown, being very productive, of good size and form, and of unexcelled table quality. We sell much more of it than of all other sorts combined. ½pk., 40 cts.; per pk., 60 cts.; per bus., \$1.75; per bbl., \$3.25.

# VEGETABLE SEEDS.

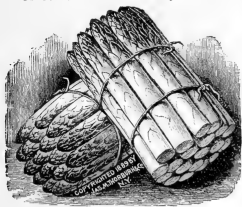
To Please notice that our prices are quoted at the lowest New York figures, and do not include the prepayment of express or postage charges. If postage is to be prepaid, add 8 cents per pound.

TES See inside front cover of this catalogue for complete assortment of Vegetable Seeds of approved and choice sorts for from \$5 to \$25.

#### ASPARAGUS.

Spargel. Estarrago.

CULTURE. -Sow the seed thinly in rows one foot apart in April or May (4 to 5 lbs. to the acre), and keep



ASPARAGUS.

down all weeds. To secure strong, healthy plants, thin out the seedlings to three or four inches in the rows, saving only the The one-year-old plants should be set out in spring, in a rich, sandy loam, dug eighteen inches deep, into which has been worked plenty of well-rotted manure. If a stiff clay soil is all that can be had, add plenty of sand and sifted coal-ashes to loosen it up, and also see that it is well underdrained. In planting for private use, set out in beds five feet wide, three rows in a bed, the outer being each one foot from the edge, and allow twelve inches in the rows; set the plants at least six inches below the surface. If set out in autumn, top-dress with six inches of manure. For market on a large scale, set out 4 by 11/2 feet.

Every fall a good dressing of coarse manure should be applied after the tops have been cut, and in the spring forked in. Never cut too closely. The roots need the benefit of come foliage during the year, else they will weaken and die.

Per oz. Per 1/2 lb. Per lb.

The most approved and standard sort. The famous Argenteuil of the Colossal. French is identical with it ..... . \$0 10 \$0 15 60 Two-year-old roots .. per 100, \$1; per 1,000, \$7. Barr Mammoth. Has very large, tender stalks of a very light color . . . Two-year-old roots -. . . . . per 100, 85 cts.; per 1,000, \$6.

18 Columbian Mammoth White. A new variety, producing white shoots, and re-I 25 15 Two-year-old roots . . . . . ... per 100, \$1.25; per 1,000, \$9.

#### ARTICHOKE.

Alcachofa. Artischofe. ARTICHAUT.

CULTURE. - Deep, rich, sandy loam, with plenty of well-rotted manure. Sow seeds in April and May, and

when large enough transplant into rows three to four feet apart and two feet in the rows. They reach maturity the second year. Cover with litter when cold weather commences, first tying up the leaves so that they will occupy less space, and in spring fork in a dressing of manure. It is an excellent vegetable, and easily grown, thriving in any situation, provided the heads are cut off and used as they get ready. If left to ripen on the plant they will exhaust it, and no more will be produced that season. Heads are unfit for culinary purposes after the flowers expand. These excellent varieties are by no means so largely grown as they deserve to be.

Per oz. Per ¼lb. Per lb.

I 00

3 50

21 French Globe. The standard and best variety; pkt., 10c. . \$0 30 \$T 00 \$3 50

23 Italian Purple. Extra early Italian variety . pkt., 10 cts. .

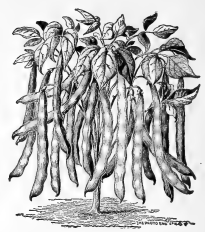
Jerusalem Artichoke. See page 50.



FRENCH ARTICHOKE.







THORBURN PROLIFIC MARKET BEAN.

## BEANS.

As a farinaceous food for man, the Bean is considered far superior to any other legume, and next in importance to wheat. The modern varieties leave little to be desired; the great care given to their improvement has resulted in many superior sorts, greatly extending the season of use, as well as yarying the quality or flavor. The rearing of a really dwarf form of the Lima Bean is one of the greatest recent advances.

#### DWARF, or SNAP BEANS.

HARICOTS NAINS. Frijoles. Rrup-Bohnen.

CULTURE.—About the first of May select a warm, dry sheltered spot; dig and manure slightly; make drills two inches deep and eighteen inches to two feet apart; drop the Beans three inches apart in the drills, and cover not more than two inches deep. Hoe well in dry weather to keep down the weeds. Sow every two weeks for a succession.

Per qt. ½pk. Per pk. Per bus.

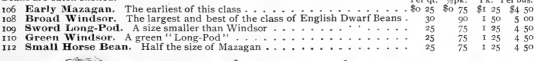
Thorburn Prolific Market Bean. An exceedingly vigorous and healthy grower and enormously productive, the pods being borne in thick clusters, and as many as 35 to 40 on each plant. The pods are of a light green color, long and perfectly round, solid-fleshed, and of very soft marrow and texture. For productiveness, solidity of flesh and roundness of pod, it excels any now \$o 85 \$1 50 \$5 **00** Nettle-Leaved Bagnolet. Straight, long, green pods; very productive . . 6 00 I 00 I 75 31 32 Marvel of Paris. Long, slender pods; early and of remarkably great and 7 00 35 I 25 34 extreme earliness and small size is the best of all for growing in frames . . I 00 I 75 6 50 Ne Plus Ultra. An extra-early sort; green, full flat pods; exceedingly pro-36 I 25 75 4 50 Best of All. Early and superior; round, green, fleshy pods . . . . . . . . 38 25 75 I 25 4 50 Boston Favorite (Large Goddard). Red-podded Dwarf Horticultural . . . I 25 75 4 50 40 25 Extra-Early Valentine. Early strain of this popular round-pod Bean . . . . 1 25 4 00 75 44 25 46 75 I 25 4 00 Early China. Early, and continues long in bearing ....... I 25 4 00 48 Pride of Newtown. Light green, flat pods; very early and productive . . . 49 I 25 4 00 Round Early Yellow Six-Weeks. Resembles the "Mohawk," save in color; flat pods; a popular variety 25 75 I 25 4 00 Long Yellow Six-Weeks. Early; the leading market sort; full, flat green I 25 25 4 00 7.5 56 I 25 4 25 25 75 61 Dwarf Lyonnaise. A fine new sort, with very long, roundish, slender pods. . 85 I 50 5 00 Refugee, Thorburn Extra Early. Has all the superior qualities of the famous Refugee, and is fully two weeks earlier in podding . . . . I 25 4 00 64 I 25 4 00 Golden. Has round pods of light color; of strong growth, and very 65 25 75 1 25 4 25 66 75 1 25 4 25

#### DWARF WAX BEANS. Per at. %pk. Per pk. Per bus. 68 · · \$0 30 \$1 00 \$1 75 \$6 00 round, full, stringless, and of fine quality 75 85 Challenge. An extra early strain of the dwarf Black Wax... Bismarck. Resembling in growth Wardwell Kidney Wax... 5 00 20 I 50 71 73 74 25 75 I 25 4 25 Currie's Rust-Proof. Flat pods; very early and productive. Fuller's. Larger pods than the common Black Wax.... 4 50 25 I 25 30 1 00 I 75 Black-Eyed Wax. A cross between Golden and Black Wax; very early and 85 30 5 50 25 I 25 4 25 75 Flageolet Red Wax. Flat, yellow, stringless pods of great length and breadth: exceedingly productive . 85 30 T 50 5 00 Freadth; exceedingly productive Keeney Rustless Golden Wax. (For description, see Novelties) Improved Golden Wax. Very early; round golden pods Golden-Eyed Wax. Very hardy and prolific, with flat yellow pods; very early and exceptionally free from rust; a very desirable and popular sort. 79 80 40 T 50 2 75 10.00 75 I 25 25 4 25 S<sub>T</sub> 25 4 25 85 Pink-Eyed Wax. Pods longer and rounder than the Golden Wax. . . . . . . . Thorburn Refugee Wax. A perfect Refugee, with long, round, yellow, wax 82 30 I 50 5 00 85 85 pods. Suitable for early or late sowing, and an immense yielder . . . . . 30 5 00 I 50 Wardwell Kidney Wax. Extra early; purely wax pods, long, flat . . 5 00 86 85 1 50 30 Saddle-Back Wax. Large, long, round, stringless pods; fine quality . . . T 00 I 75 30 88 85 30 1 50 5 50 35 I 25 2 25 8 00 WHITE BEANS. Thorburn Dwarf Lima (Kumerle Strain). A dwarf form of our famous Challenger Lima—the finest of all Limas. It possesses the flavor of the genuine Challenger Lima, thus differing from all other Bush Limas. It is exceedingly productive, bearing from 50 to 60 pods on the bush . . . . . . . . Burnee Bush Lima. A well-established bush form of the large Pole Lima, 40 I 40 9 00 like which the beans are large and flat. It is very productive . . . . . . 2 50 9 00 2 00 I 25 7 00 35 93 I 25 75 85 94 25 4 50 25 I 50 5 00 96 25 T 25 4 50 Mexican 25 75 I 25 4 00 98 25 75 60 I 25 4 50 3 50

#### ENGLISH DWARF BEANS.

FEVE DE MARAIS. Große Bohnen. Haba.

CULTURE. -Sow in drills two feet apart, as early in the spring as the ground can be worked (these are as hardy as peas), in order to get them into pod before the heat of summer. When in pod, break off the top of the plant to check the growth. Plant and hoe same as for Dwarf Beans. A strong soil suits them best. These Beans are eaten shelled. Per qt. ½pk. \$0 75 \$0 25 \$1 25 \$4 50

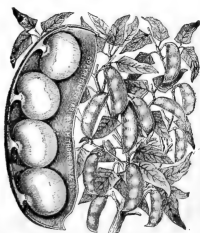




White Kidney. Excellent, either green or ripe

White Marrow. Good either as a string or shell Bean . . . . .

THORBURN REFUGEE WAX BEAN.



20

I 00

I 00

THORBURN DWARF LIMA BEAN.

#### POLE, or RUNNING BEANS.

Haricots a Rames. Fr	ijole	de Bej	uco. Stangen=Bohner	n.			
CULTURE.—Sow as the soil becomes warm					11 exce	ot Lim	as) to
pa.	the	latter j	part of May, in hills fo	ur fe	et apai	rt each	wav.
20 16	Lima	as shou	ld not be planted until e quart of Limas will	warm	weath	er has	fairly
	allov	ving for	ur or five Beans to a hill	and	of the	ut 100 smaller	nills,
	abou	ıt 200 hi	ills. Poles eight or ten f	eet lo	ng shai	uld be i	firmly
	set i	n the ce	enter of the hills before p	uttin	g in the	e seed.	
	***	Lime	, Challenger. Thick	er qt.	½pk.	Perpk.	Bus.
	114	Lillia	and productive; the				
			best of all	50 35	\$1 25	\$2 00	<b>\$</b> 7 00
	115		Large White.				
			Largely grown and highly esteemed	35	I 25	2 00	7 00
	116	6.6	Thorburn Many-	33	1 23	2 00	7 00
			in-a-Pod. A pedi-				
			gree Bean with very large pods, contain-				
			ing more Beans than				
			any other sort. Of				
	0	6.6	finest quality Ford Mammoth.	40	1 40	2 25	8 00
	. 118		Beans of enormous				
			size. Very productive	35	I 25	2 00	7 50
	120	66	King of the Gar-		-		
			den. Large in pod andBean; productive	251	T 25	0.00	7.00
	124	64	Dreer. Thick and of	35	I 25	2 00	7 00
		66	fine quality	35	1 25	2 00	7 00
	126	••	Early Jersey. A few days earlier in ma-				
			turing than the				
A SOUND TO S		66	large Lima	35	I 25	2 00	7 00
	127	66	Speckled. Large . Horticultural. A	50			
	120		cross between the				
			Horticultural and				
	7.00	66	Dreer Lima	30	1 00	I 75	6 00
	130		Small White, or Sieva. Small, but of				
			very good quality	35	I 25	2 00	7 00
	131	6.6	Soisson (The French				
			Lima). Very large, flat, white	30			
	132	Horti	icultural, or Speck-	50			
m.		led	Cranberry. Good as				
333 SV	T 2 2	Speci	ap or shell Bean kled Cut-Short, or	30	I 00	1 75	6 00
LIMA BEAN.	-33	Cor	n Hill. Used for plant-				•
Thutch Coco Wnife D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ing	among corn	30	I 00	I 75	6 00
134 <b>Dutch Case-Knife.</b> Podslong, green and fl 135 <b>Southern Prolific.</b> A continuous bearer;				30 30	I 00	I 75 I 75	6 oo
136 Scarlet Runner. A popular English pole				30	I 00	I 75	6 00
137 Southern Crease-Back. Long, round, str				30	1 00	1 75	6 00
138 Lazy Wife. Long, green pods; white Bear 143 White Dutch Runner. Same habit as the	is; ia Scarl	te et Run	ner	40 30	I 40 I 00	2 25 I 75	8 <b>oo</b> 6 <b>5o</b>
144 Kentucky Wonder (Old Homestead).	Pods	green, v	ery long; very prolific	35	I 25	2 00	7 00
145 Golden Andalusia. Most productive; Be	eans p	oure wh	ite, round	35	1 25	2 25	8 00
148 Transylvanian Butter. Very long, broad	i, gree	en strin	gless pods	60 40			
156 White Algerian Wax. Yellow stringless 162 Black German Wax. Yellow pods	pods			30	I 00	1 75	6 50
165 Flageolet Wax Pole. Large yellow, strip	ıgless	pods		30		1 75	6 50
173 Mont d'Or, or Golden Cluster. Early, p. 179 French Yard-Long. Pods sometimes gro	roduc	tive; go	olden wax pods	30	1 00	1 75	6 50
curious; should be grown on pea-brush.				00			
В	OR.	AGE	•				
The young leaves of this annual, which smell s	omew	hat lik	e a Cucumber, are used	as a s	alad, c	r boile	llike
Spinach. Should be sown at intervals, as the lea	aves a	are pala	atable <i>only when young</i>	. So	w in th	ie sprin	g, in
light soil; transplant in shallow drills, a foot apar	t, whe	en of si	x weeks' growth,			¼lb. F	
182 Borage					%O 20	\$0.40 B	5T 5O

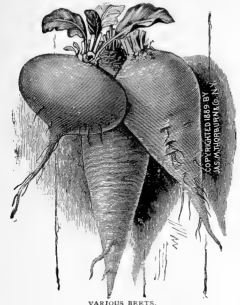
#### 

PIMPERNELLA	PETITE.	Pimpinela,	Pimpernell.

#### BEET.

Remolacha. BETTERAVE.

CULTURE.—Sow as early in the spring as the ground can be worked (5 to 6 lbs, to the acre), and every two



weeks after for a succession, up to the first week of July. For general crop, sow about the middle of May. The soil should be light, sandy loam, well enriched with stable-manure, and plowed and harrowed until very fine. Sow in drills one foot to fifteen inches apart, and when well up, thin from four to six inches. The young Beets pulled out of the rows are excellent used as Spinach.

78.8		Per	oz.	1/4 lb.	Per lb.
98	192	Extra-Early Egyptian. Very			
81.88 R.R.R.R.		early, and of dark blood color; rather flat in shape	TO	\$0.20	\$0.60
三 三 三 三 三 三 三 三 三 三 三 三 三 三 三 三 三 三 三	102	Extra-Early Eclipse. Very early:	10	<b>¢</b> ∪ 2∪	40 00
는 Hand Hand	193		10	20	60
	194	Lentz Extra-Early Turnip. A			
	-	large, small-top, round Beet; fine			
			10	25	75
	195	Dewing Early. Of fine form and			
	_	, 8	10	20	60
	196	Bastian. A very early light-colored turnip Beet			60
	* 0 #	Columbia. A round, smooth-	10	20	00
	197	skinned variety, with deep blood-			
		red flesh; it is very early, and of			
			10	25	85
	200	Extra-Early Turin: Adwarf			
		growing round Beet; deep blood			
			10	25	75
VARIOUS BEETS.	213	<b>Edmand Blood Turnip.</b> A market-gardeners' strain of great			
regularity in shape; deep blood skin, and v	<i>jerv</i>		10	20	55
214 Early Blood Turnip. Dark red, and of fi			10	20	50
215 Bassano. Early, flat, light color		· -	10	20	60
220 Early Yellow Turnip. Flesh yellow and			10	25	75
224 Half-Long Blood. Fine dark strain			10	25	85
226 Black Queen. Very dark, half-long root, 1			20	40	1 25
228 Ne Plus Ultra. Very dark, half-long; folia		-	15	30	1 00
230 Victoria. Metallic red			15 15		
232 Dell. Black-leaved				35	1 25
ů .			15	35 20	1 25 60
234 Long Smooth Blood. A good late variety			10	20	00

#### FOLIAGE BEETS.

Kinds of which the leaves only are used; very ornamental.

				1/1b.	
247	Scarlet-Ribbed Chilian	. \$o	20	\$0 35	\$1 25
248	Yellow-Ribbed Chilian		20	35	I 25
249	Crimson-Veined Brazilian		20	35	I 25
250	Golden-Veined Brazilian		20	35	I 25
252	Scarlet-Veined Brazilian		20	35	I 25
<b>2</b> 53	Dracæna-Leaved		20	40	1 50

These are grown exclusively for their handsome foliage.

#### BEETS, MANGEL-WURZEL, SUGAR, ETC.

Runfelrüben.

CULTURE. - As all Mangels require a deep soil in order to grow well, plow and subsoil at least a foot to eighteen inches, and apply plenty of rich stable or Thorburn's Complete Manure. Sow in May or June (4 to 5 lbs. to the acre), in rows eighteen inches to two feet apart, and thin to eight inches in the rows. Young plants may be transplanted to fill up vacancies. Sow in addition, when the plants are three to four inches high, at the rate of 200 lbs. Complete

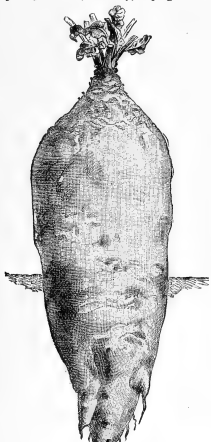


ORNAMENTAL-LEAVED BEET.

Manure, 200 lbs. bone flour, and 400 lbs. salt, per acre. As soon as frost occurs, dig the crop. But in order to be well preserved for gradual consumption during the winter, Mangel-Wurzels should be heaped to a height of

#### BEETS-MANGEL-WURZEL, SUGAR, ETC .- continued.

perhaps six feet, on a dry, sloping situation; cover at first with a piece of canvas, and as the cold increases



MAMMOTH LONG RED MANGEL.

this should be replaced by about six inches of either salt-hay, straw, sea-weed, or even corn-stalks. Lest this covering be displaced by the wind, a light layer of earth is necessary. As soon as this surface soil becomes frozen, about six or eight inches more of earth should be placed over the entire heap. By following up this gradual process of covering, all danger of heating will be obviated, and the roots will keep in perfect order. Sow from four to five pounds to the acre.

Prices for large quantities on application.

		Per	OZ	1/1b.	Per lb.
262	Warmoth Long Red Mangel-Wurzel. Very large, selected strain; 100 lbs. and				
	over, @ 25 cts. per lb		10	<b>\$</b> 0 15	\$0 <b>30</b> ⋅
203	Long Yellow Mangel-Wurzel. A good main crop sort		10	15	40-
266	Yellow Ovoid Mangel-Wurzel. Of distinct shape; one of the most productive posts.				
	tive sorts		10	15	30
<b>2</b> 68	Giant Yellow Intermediate. A very large yellow sort		10	15	40-
270	Golden Tankard . Mangel - Wurzel Bright yellow; handsome and sweet, and very productive		10	15	40
	* *		10	13	40
274	Red Globe Mangel-Wurzel. Similar to the Yellow Globe; productive		10	15	35
276	Yellow Globe Mangel-Wurzel. Large and productive; keeps well		10	15	40-
278	Orange Globe Mangel-Wurzel. Similar to the above, but of a deeper, richer				
	color		10	15	40
286	Lane's Sugar. For sugar-making or stock-feeding		10	15	35
<b>2</b> 90	White Sugar Beet. Grows to a large size, and is useful for making sugar, as well as for stock-feeding		10	1-5	30
	· ·			-3	30
293	improved strain of the preceding; very				
	valuable as a sugar-producing Beet		10	15	35

#### BROCCOLI.

Broccoli. Broculi. Spargelfohl.

CULTURE.—Sow early sorts as soon as the ground can be worked in the spring, in shallow drills, drawn three or four inches apart. Plant out two feet apart each way when the plants are about four inches high. Cultivate the same as cabbage, in rich soil. Use the same remedies for insect attacks as are recommended or cabbage.

The following are sorts best adapted to this climate, and the only ones which succeed generally; they are

excellent, and deserve much wider culture than is usual in this country. We recommend No. 307 as the most certain to give satisfactory results.

		Per oz.	¼lb.	Per lb.
300	Early White	<b>\$</b> 0 <b>2</b> 5	\$0 75	\$2 50
301	Mammoth White	40	1 25	4 00
303	Early Purple	25	75	2 50
305	Early Walcheren	40	1 25	4 00
307	Early Purple Cape	40	1 25	4 00
311	Snow's White	50	I 50	5 00
312	White Sprouting	25	75	2 50
313	Purple Sprouting	25	75	2 50
314	Veitch Self-Protecting	30	85	3 00
315	Sulphur-Colored	25	75	2 50
316	Chapel Cream	25	75	2 50



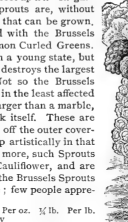
#### BRUSSELS SPROUTS.

CHOU DE BRUXELLES.

Berza de Brusels.

Rosenkobl.

CULTURE. - Sow in May, in the same manner as Cauliflower, and transplant in July, one foot apart in the rows, which should be one and one-half feet apart. In gardens, both large and small, Brussels Sprouts are, without exception, the very best winter vegetable that can be grown. Not the least valuable point connected with the Brussels Sprouts is that it is as hardy as the common Curled Greens. The common Cabbage is hardy enough in a young state, but when full grown and hearted, frost soon destroys the largest heads, which rot and fall to pieces. Not so the Brussels Sprouts: being small and hard, it is not in the least affected by frost. The real Sprout is not much larger than a marble. and as firm and hard almost as the stalk itself. These are the sorts which cooks prefer. They strip off the outer covering, cook them whole, and serve them up artistically in that fashion. When cooked through and no more, such Sprouts melt in the mouth, like the tenderest Cauliflower, and are equally as good. If more widely known, the Brussels Sprouts would be as popular as they are valuable; few people appreciate them at their full worth.





BRUSSELS SPROUTS

Best French, or Roseberry. Very good . . . . . . . . . . . . . . . . . \$2.00 Improved Half-Dwarf. The very best and surest strain .

320 Improved Dwarf. Compact heads of fine quality . . . .

Per oz. 1/4 lb. Per lb \$0 60 \$2 00

#### CARROT.

CAROTTE.

Zanahoria.

Möhre.

CULTURE. - Sow No. 321 as early as the ground can be worked; or, for late crop, until the latter part of

July. For main crop, sow from the middle of May to the first of July. Thin out early crop to five inches in row, main crop six to seven inches; the rows ten inches apart for early crop, fourteen for main crop. Hoe often and deeply between the rows. Soil, light, sandy loam, richly manured and deeply dug. Sow at the rate of two pounds

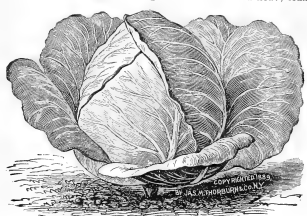
to the	acre.		
	Per oz	. ¼lh.	Per lb.
3200	Early Round Parisian. Small		
	and very tender; for frames or open ground	\$0.70	\$ T 00
	Early Forcing. Tender and	ФО <u>3</u> О	41 OO
321	fine; best for early and late		
	crops and frames 15	30	I 00
322 1	Bellot. Very early and tender	. 5-	
	French sort; valuable for forc-		
	ing or outdoor 15	30	I 00
323 I	Half-Short Stump-Rooted,		
7	Guerande Strain. Very thick and short		
		25	75
324	Early Scarlet Horn. Very thick roots	25	75
DANVERS CARROT. 326	Half-Long Pointed. A very	23	13
	well-known strain: productive.		
early, and a valuable standard sort for home or marke	t gardens	25	75
330 Half-Long Stump-Rooted. An excellent sort, of g		25	75
332 Half-Long Stump-Rooted, Nantes Strain. A po		25	75
334 Half-Long Stump-Rooted, Chantenay Strain. S	tyle of Nantes; broader shoulder. 10	25	75
338 Half-Long Stump-Rooted, Carentan. Corcless;	flesh red, of fine quality	25	75
340 Half-Long Stump-Rooted, Luc. Useful main cro	p sort; early and productive 10	25	75
342 Half-Long Danvers. Thick; of good quality and e	exceedingly productive 10	25	75
344 Long Orange. Best for stock-feeding		25	75
345 St. Valery. Long red; for feeding stock	· · · · · · · · · · · · · · · · · · IO	25	75
346 Altringham. Long scarlet; productive			60

## CABBAGE.

CHOU. Berza

Berza de repollo Rohl.

CULTURE.—Soil for Cabbage should be rich and heavy loam, with good drainage. On such a soil, with an



EARLY JERSEY WAKEFIELD.

abundance of stable or Thorburn's Complete Manure, excellent crops are sure to be grown. For early spring, sow in fall; not too early, or the plants are liable to bolt in the spring instead of heading. In a month the plants will be fit to transplant to coldframes, where they are wintered, taking care, in planting, to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants two feet apart one way and from twelve to eighteen inches the other, according to the variety. If it is desirable to economize space, Lettuce or Radish may be sown between the rows, as they will be out of the way before the Cabbage needs the room. For late or winter crops the seed is sown in May, and the plants set out in July. In this case they are set in rows two by three feet, so as to work them with a horse and cultivator. To destroy the green worm that is so

destructive to the leaves and heads of Cabbage and Cauliflower, an experienced grower says: "Take one ounce of saltpetre and dissolve it in twelve quarts of water; then take a short-handled whisk broom, dip it in the solution, and sprinkle the plants well. One application is sufficient, unless the stuff is washed off by heavy rains. The liquid, being perfectly clear, never colors the Cauliflower or Cabbage heads." To prevent the turnip flea attacking the young plants, sift fine air-slaked lime or tobacco dust over them as soon as they appear above the ground.

abor	ve the ground.	Per oz.	¼1b.	Per 1b.
352	Express. The earliest of all; small solid heads; fine quality		\$o 50	\$1 50
353	Etampes. A fine extra-early small French sort, with pointed heads	. 20	50	I 50
354	Early York. The standard English sort	. 15	40	I 25
358	Early Jersey Wakefield. Well known, and most valuable for early	. 30	85	3 00
360	Early Winnigstadt. A standard second-early variety	. 15	40	I 25
361	Red Winnigstadt. In size and solidity it resembles the White Winnigstadt. The heads are a fine, deep red color and very tender per pkt., 10 cts.	:		
362	Early Dwarf Savoy. The earliest Savoy variety; distinct and good	. 20	50	I 50
363	Early Vienna Savoy. Very small; delicate flavor		50	1 50
364	Early Ulm Savoy. Small, round, deep green heads; very early		50	I 50
<b>3</b> 68	<b>Stein Early Flat Dutch.</b> A remarkably fine strain; a sure header, the heads weighing from ten to twelve pounds. Most valuable for forcing		. 85	3 00
370	Improved Early Summer. A superior second-early sort; produces large and solic		. 05	3 00
3/0	heads of fine quality		75	2 50
372	Selected All-Seasons. One of the finest for second-early or late, growing to a large		, ,	
07	size quickly and surely. The true sure-header	. 25	75	2 50
373	Henderson Succession. An excellent second-early or late sort, on the style of All			
	Seasons	-	85	3 00
374	Filder-Kraut, or Pomeranian Pointed Head		60	2 00
376	Fottler Brunswick. Good solid heads, either for second-early or late Large Late Drumhead. A standard winter Cabbage for main crop		75	2 50
378 380	Large Late Flat Dutch. Also a valuable main-crop sort for market		75 75	2 50
	Vandergaw Quick-Growing Flat Dutch. A sure-heading sort		85	3 00
384	Thorburn Market-Gardener's Private Stock Flat Dutch. Fine strain of the			0
	immense winter Cabbage grown on Long Island for market	30	85	3 00
386	Large Luxembourg. Solid head, oval shape, outer leaves tinged red, stem remark-			
0	ably short; very sweet and tender	25	75	2 50
387	Thorburn New Stock Drumhead Savoy. Very fine strain	30	8 <sub>5</sub>	3 00
388 392	Green-Glazed. Glossy green; suitable for hot climates	20	03	2 00
392	strain of red Cabbage		85	3 00
<b>3</b> 94	Chinese Cabbage (Pe-Tsai)		85	3 00

#### CARDOON.

CARDOON. Cardo. Cardon.

CULTURE.—Sow early in spring, in rows where they are to stand, and thin them to one foot apart. When full size, bind the plants together with straw or matting, and earth up like Celery to blanch. The stems of the leaves are used for salads, soups and stews.

Per oz.

480 Large Solid. Grows about four feet high; leaves nearly free from spines . . . per pkt., 10 cts. . \$0 40

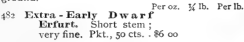
## CAULIFLOWER.

CHOU-FLEUR.

Coliflor.

Blumenkobl.

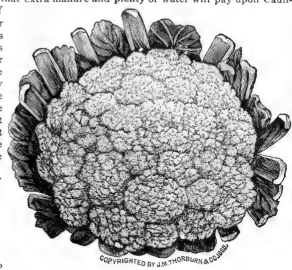
CULTURE.—The same as for Cabbage, except that extra manure and plenty of water will pay upon Cauliflower. If the soil be dry, water frequently, and if the plants could have a heavy mulch of hav or straw, it would keep the soil moist, and the plants would not suffer from drought. The early kinds should be strong enough to plant out not later than the middle of April; the late kinds may be planted out same time as for Cabbage. To destroy the Cauliflower-maggot, it is recommended to take one ounce of sulphuret of potassium and dissolve it in one gallon of water. Heat the liquid to about 100 degrees, take a large spoon, or something that will hold the rooth part of a gallon, and pour the liquid against the stalk of the plant just above the ground.



48: Thorburn Early Snowball. One of the best for forcing or open ground; small, but a sure header . . . . . . . . per pkt., 25 cts . .

484 Thorburn Gilt-Edge.

2 25 \$7 50 \$30 00



THORBURN GILT-EDGE CAULIFLOWER.

	Large, neavy sort; un-	r oz.	¼ lb.	Per lb.
	doubtedly the best and surest of all the sorts now in cultivation . per pkt., 25 cts \$	2 25	\$7 50	\$30 OO
4S5	Large Early Dwarf Erfurt Finest strain per pkt., 25 cts	2 25	7 50	30 00
486	Denmark. On the style of Large Erfurt per pkt., 10 cts	I 50	5 00	20 00
489	Extra-Early Paris. Heads of medium size; first-class per pkt., 10 cts.	60	2 25	8 00
490	Italian Taranto. On the style of Autumn Giant; very solid	40	1 00	4 00
492	Lenormand Short-Stem. Has very large heads; white and firm . per pkt., 10 cts	60	2 25	8 00
494	Large Algiers. Market-gardeners' popular late sort, of enormous size " 10 cts.	60	2 25	8 oo
497	Early London. Large and hardy	40	1 00	4 00
499	Thorburn Nonpareil. For late planting per pkt., 10 cts	60	2 25	8 00
500	Half-Early Large French. Intermediate in maturing	40	I 25	5 00
501	Stadtholder. Intermediate in season; large and hardy	40	1 00	4 00
502	Walcheren. Very late and hardy	40	00 1	4 00
	503 Autumn Giant. Vigorous in growth, and			
	very large: late	40	I 00	4 00





THURBURN NEW STOCK DRUMHEAD SAVOY CABBAGE.

## CELERY.

CELERI. Apio. Gellerie.

CULTURE. - Sow the seed in a light, rich, dry border, as early as the ground can be worked, in drills eight



the class; very large roots, used for soups

Celeriac, Apple. Has small foliage and

small smooth roots, for soups. . .

and stews

550

or ten inches apart, and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be dry. When fairly out of the seed-leaf, they may be transplanted to another bed, or they may be thinned out to six or eight inches apart, and let grow until wanted to plant out in beds or trenches. The beds should be kept well weeded, and an occasional soaking with water in dry weather will do the plants good. Early in July at the north, a month or six weeks later in the southern states, is the proper time to set the plants out in beds or trenches. Press the soil firmly against the roots. In the garden the better way is to set the plants in shallow trenches-we say shallow, for it is obviously a bad plan to remove all the good soil (as must be done in a deep trench) and put the plants in that which is poor. The plants may be set in a single row in a narrow trench, or the trench may be made into a bed wide enough to hold two, three or four rows, and in this case the plants are in a compact form to be covered for the winter where they grow. This will save much labor where there is no root-cellar for storage, as often happens to be the case. When grown in beds in this way, the rows should be one foot apart, and the plants

about eight inches apart in the rows. A bed four feet wide will take four rows of plants, leaving six inches space on the outside of the first and last rows. The bed should be made very rich with thoroughly decomposed manure. The plants will need to be earthed up two or three times; and in doing this, care should be taken not to let the earth get into the heart of the plant. In field culture the plants are set on the surface in rows four feet apart when the Celery is to be earthed up in the field for early use, and two feet apart when the plants are to be taken up and blanched in the cellar for winter use. The plants are set six inches apart in rows. If not grown in beds, the best way to store is to dig trenches in a well-drained spot in the open ground, one foot wide, and of a depth a few inches less than the height of the Celery. The plants are then lifted and set close together until the whole quantity is stored. The edges of the trench should be made sloping from the tops of the plants. When severe cold weather comes on, cover gradually with leaves, hay or straw, and place boards on top. In such a trench the stalks will blanch perfectly, and may be taken out any time during winter for use or sale as required. The turnip-rooted, or "Knob" Celery, needs no earthing up, and may be planted in rows one foot apart.

Per oz. 1/1b. Per 1b. Improved White Plume. Naturally white or light foliage; requires but little banking up to blanch; very early, and extensively grown for market . pkt., 10 cts. . \$0 30 514 **\$**0 85 ₹3 co Golden Self-Blanching. A grand solid variety, on the style of the White Plume, except that it is golden yellow where the Plume is white . . . per pkt., 10 cts. - Perfection Heartwell. The finest and largest of the winter varieties, either for the family or market garden. The heart is golden yellow, and it is of superior quality. 85 3 00 The Schumacher. Immense size; solid and crisp; firm golden yellow heart; a fine I 00 3 50 Giant Pascal. An easily blanched and fine-keeping large sort, of excellent flavor; 522 Eo superior for late use . . . 20 2 00 A good Peroz. 1/1b. Per lb. Large-Ribbed Kalamazoo. 523 \$0 50 \$1 50 half-dwarf white solid Celery... Boston Market. Rather dwarf; has no 528 particular merit . . . . . . Crawford Half-Dwarf. 2 50 Of vigorous 534 growth and excellent flavor 25 2 50 540 Sandringham Dwarf White. 20 50 I 50 541 scribed as being the same as White Plume, except that the stalks are tinged 30 with pink I 00 3 50 Covent Garden Rose. Of good flavor, as the pink varieties generally are . . . . 30 85 3 00 Cooper Improved Cutting. I 50 are used as greens for flavoring soups. 20 50 CELERIAC, or Turnip-Rooted. 546 edible roots, used for soups and stews. . I 50 20 Celeriac, Thorburn Giant. The best of 548

85

50

3 00

I 50

THORBURN GIANT CELERIAC.

30

20

#### CHERVIL.

CERFEUIL.

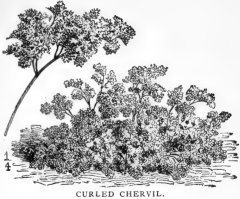
Perifollo.

Benfenlauch.

CULTURE.—Cultivate and use the curled variety of Chervil like Parsley. Sow at any time in the spring, in shallow drills, one foot apart, in well-prepared ground. The seed of the Tuberous Chervil should be sown in August or September, and treated like the Carrot.

552 Curled. The leaves of this are Per oz. 1/41b. Per lb. used for flavoring soups and stews, and for garnishing, same as Parsley. . . . . . \$0 10

553 Tuberous. A variety which has edible roots.



CHICORY.

555 Common or Wild. Used in Barbe de Capucin, a salad much made in France. Sown in June, the roots are transplanted in autumn into sand in a cellar.

the ground, in rows eight inches apart, in a trench one foot deep; cut off the leaves. Cover the roots with well-sifted soil eight inches thick, and the whole with a good layer of dung two or three feetthick. The Witloof

will be produced three weeks later in the intermediate cover of soil. Excellent as a salad, as well as a vegetable.

557 Large-Rooted Magdeburg. Roots are the Chicory of commerce.......

I/Ih.

Per oz

. \$0 15 \$0 30

Per 1b.

\$1 00

75



Matterfohl. CHOU CABU. Cabu.

CULTURE.—Sow seed, as for Cabbage, in June, July and August, for succession. Transplant when one month old, in rows a foot apart each way, and hoe often.

Per or 559 Georgia . . . . . . . . . . . . . . . . . \$0 10 \$0 25 \$0 75

#### CORN-SALAD, or FETTICUS.

Steckfalat. Macha o Valerianilla. MACHE.

CULTURE. - Sow during August, or early in September. in drills a quarter of an inch deep and six inches apart. If the weather is dry when the seed is sown, tread it in lightly to insure germination. Keep down weeds with hoe. Just before the winter cover thinly with straw or leaves.

	CORN SALAD, OF FETTICUS.	before the winter, cover thinly with straw or leaves.	
	•	Per oz 1/1b	Per ID.
561	Large-Seeded	,	<b>\$</b> 0 60
			60
564	Green Cabbaging		75
565	Lettuce-Leaved		75

#### CRESS.

Berro o Mastuerzo.

CULTURE. - Sow Nos. 569 and 571 thickly, in shallow drills, every two or three weeks. No. 569 should be cut often, and it will continue to grow. It is useful not only for salad, but for the breakfast table and for not only for salad, but for the breakfast table and for garnishing. Nos. 575 and 578 should be sown in damp soil; or if a stream of water can be utilized, they would be much finer. They will also thrive well in damp hotbeds. Rightly managed, their culture is very profitable. To obtain early salad, it is a good plan to sow with water-cress seed a strip four inches wide on the outer margin of a hotbed, inside the frame, where it is always cool.

		Per	oz.	1/4	lb.	Per	lb.
569	Curled or Pepper Grass.			\$0	15	\$0	40
57I	Broad-Leaved		IO		15		40
573			10		25		75
575	Erfurt Sweet Water-Cres						
	per pkt., 10 cts.		75				
578	True Water-Cress		50	I	50	5	00



## CORN, SWEET or SUGAR.

Mais. Maiz. Mai3.

CULTURE. - Plant in hills three feet apart each way, and five or six kernels in a hill. Hoe often and draw soil up to the stems; break off side shoots. Make the ground rich with well-rotted manure. Sown in drills, a greater yield from a given surface will be obtained. The best fertilizer is Thorburn's Complete Manure. By sowing successive lots and properly selecting varieties, the supply of Sweet Corn can be kept up until hard frosts kill the plants. EXTRA EARLY. Thorburn Manhat-Per Per Per The earliest ear qt. ½pk. bus. Sweet Corn grown—being ready for the table in six weeks from the time of planting. It is a delicious Sweet Corn, although not wrinkled. The ears are very small, averaging only 3½ to 5 inches in length. The type is yellow, but it occasionally shows white and yellow on the same ear . . . . . \$0 25 \$0 85 \$1 50 \$5 00 Early Cory. A very early variety, with ,580 good-sized ears and COPYRIGHTED 1889 large grains. This is excellent for market, JAS-M.THORBURN &CO. N.Y. and has attained wide popularity . . \$0 05 20 60 1 00 3 50 White Cory. Resembles the ordinary Cory in size and earliness, but with 20 60 I 00 3 50 Warblehead. One of the earliest; dwarf, with short, thick ears; of good quality for an early sort, which especially commends it.
 Minnesota. Nearly as early as Marblehead; of dwarf growth.
 Perry Hybrid. Very early and of large size; most valuable for market.
 Melrose. As early as the Cory, and with ears twice as large; valuable for market. 20 60 I 00 3 50 20 60 I 00 3 25 584 I 00 20 3 50 5<sup>8</sup>5 market 25 I 50 5 00 Burpee First of All. Extra early; ears medium size; tender and sweet. 85 10 25 I 50 5 00 **5**90 Extra-Early Adams. Not Sugar Corn, but largely grown for early use . . I 00 3 25 SECOND EARLY, or INTERMEDIATE. Shaker Early. Very large, white grain, and quite early . . 20 60 593 3 25 Crosby. Matures after Minnesota; fair-sized ears of good quality.

Pee and Kay. Ears large and thick; a desirable variety.

Potter Excelsior. Good size, and a week earlier than Large Excelsior.

Moore Concord. Of strong growth; ears large and well filled.

Amber Cream. Of strong growth, producing long and handsome ears.

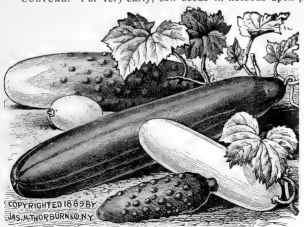
Early Adams. Not a Sugar Corn, but grown extensively all over the 60 I 00 3 25 20 3 25 20 60 I 00 20 60 3 25 I 00 20 60 I 00 3 25 60 I 00 60 I 00 3 00 GENERAL CROP. 20 60 I 00 3 25 60 1 00 20 3 25 Asylum. Thick, twelve-rowed.

Triumph. Large ears, very white; productive 3 25 60 CO I 20 60 I 00 3 25 620 20 Hickox Improved. Handsome ears, very white and of rich flavor
Roslyn Hybrid. Large growing variety of very fine quality
Stowell Evergreen. Remains green a long time, and is highly prized; one
of the most popular varieties 60 I 00 3 25 20 622 I 00 624 20 3 25 20 60 I 00 3 25 6262 Pink Cob Evergreen. Earlier than Stowell Evergreen; large flat grain; 60 I 00 3 25 20 60 20 I 00 3 25 LATE. Black Mexican. Very sweet, and of superior flavor; grains black . . . . Ne Plus Ultra. Small, but one of the sweetest sorts grown . . . . . Late Mammoth. Rank in growth; large ears, rich and sweet . . . . . 20 60 I 00 20 70 I 25 4 00 60 I 00 3 25 20 Egyptian. Large and of superior quality; largely used for canning.... Country Gentleman. Same as Ne Plus Ultra, but with large ears; of 60 1 00 3 25 20 646 60 1 00 3 50 delicious quality. 20 2.00 For FIELD CORN, see Cereals, page 51.

## CUCUMBER.

Petino. CONCOMBRE.

CULTURE. - For very early, sow seeds in hotbeds upon pieces of sod, or in small pots, and they can be



CUCHMBERS

readily transplanted with a gain of about six weeks before they can be sown in the open ground. Plant out in rich soil when danger of frost is over, or they may be protected by hand glasses, or even by a paper held down at the corners with a handful of earth. For general crops, sow in the open ground as soon as the weather is settled and warm, and again every two weeks for a succession. For pickles, sow from the middle of June to the first week in July. Sod-land, turned over in the fall, is the best for them. Plant in hills four feet apart, putting a shovelful of well-rotted manure in each hill

Per oz. 1/1b. Per lb.

ΤO

25

660 Thorburn 1896 Pickler. (For description. see Novelties.) . . . \$0 15 \$0 50 \$1 50

Com-662 Thorburn Pickle. mercial A new and valuable sort of the Spine type, retaining its dark green color long after pickling; very handsome

	Spinetype, retaining its dark green color long at						10	25	75
663	Thorburn Everbearing. Small-sized; very ea	ırly	and e	normou	ısly produc	tive, and			
	valuable as a green pickler						10	25	75
	Per	oz.	¼1b.	Per It.	7.7	6.	60-		
664	Early Russian. Very early, short; is a val-		, .	6	STATE AND STATES	0250	( 3/2)	No.	
,	uable variety for small pickles, for which it is			,	3		( Car	100	
	often much in demand	10	<b>\$</b> 0 25	\$0 75	W. CA		78		
66=	Early Seedling. Cross between Russian and				B E JUST	THE TOTAL	St. V		
003	- 410	10	25	75	1	47 E			-)
66-	Early Short Green. Good for pickling;		- 0	,,	15		-	107V	7
007		10	25	77.5	<b>森   蘇</b>	W. 18	2001		N.
	•	10	23	75		- 500	3. A.	The Contract of	300
668	Early Green Cluster. Fruit small and in						7	<b>100</b>	<b>E</b>
	clusters; very prolific	10	25	75			6		13
669	Early White-Spined. Early, and good for				Sales and the sales are the sa		2		r )
	pickling or table use	10	25	75	<b>美科教</b>		7		~
670	Extra-Long White-Spined. Very fine				<b>300 E 100 E</b>		>6		256
-1-		10	25	7.5	APPENDE.			An M	
6==	Improved White-Spined. Well-flavored		-0	, ,	<b>本</b> 上,		(3)	100	£1.
0/1		10	25	75	-				$\mathcal{D}$
_		10	23	13		SMALL GH	ERKIN.	411	_
672	Evergreen. Very early and prolific; retains its								
	1 2	10	25	75				1/4 lb. P	
673	<b>Peerless.</b> A fine strain of White-Spined					\$	O IO	\$0 25	No 75



FRAME CUCUMBER.

674 Long Green. Long and crisp; a popular and reliable variety for pickles. . . TΩ 25 75 Long Green Turkey. Fruit very long and rather slim. Giant Pera. Very long, and one of the best for table use. 10 25 75 IO Green Prolific Pickling. One of the best for pickling; dark green, very productive, and of uniform small size. . Nichols Medium Green. Most symmetrical, and a very 25 7.5 fine table sort. 25 75 Boston Pickling. A favorite eastern sort, of fine quality Tailby Hybrid. Very long, and superior for table use. ΤO 25 75 Tailby Hybrid. White Pearl. 25 10 75 1 00 15 30 Small Gherkin. Very small bur; used for pickles. 50 I 50 20 Japan Climbing. Good for frames or open ground. 20 I 50

#### ENGLISH CUCUMBERS FOR FRAMES.

(Concombre especes Anglaise pour Couches.)

CULTURE.—The following are for growing in hotbeds, or houses particularly constructed for forcing, so that a supply can be furnished during the winter months, at which time the prices are very remunerative. Sow seeds in October, November or December, according to the time they are wanted, in small pots, in fibrous loam, lightened and enriched with old manure, taking care to give plenty of air and water. Robustness of habit is especially valuable in winter, and therefore the soil should not be too light. Plunge the pots in a frame near the glass, where there is a little bottom heat, and keep them covered with a sheet of brown paper until the seeds germinate. Afterwards uncover and ventilate to insure sturdiness of habit. More seeds should be planted than the number of plants required, as some may fail to grow,

#### CUCUMBERS—continued.

and others that germinate may be weaklings. None but strong plants should be employed. It will be necessary to fertilize the pistillate flowers with the staminate, in order to render the vines productive, as, owing to the absence of insects, they will not produce a crop under glass the same as in the open ground.

Packets contain from five to fifteen seeds each, according to sort.

	Per pkt.		Per	pkt.
699	Prescott Wonder. Rapid growing and	705	Improved Sion House. A popular and	
	Prescott Wonder. Rapid growing and very prolific; long, dark green fruit, pro-		valuable variety	0 25
	duced in clusters \$0 25	706	Marquis of Lorne	25
700	Duke of Edinburgh. Very large and	708	Goliath. Very prolific	25
	long; dull green; quite smooth 25	700	Telegraph. Free-bearing long and ex-	_
701	Giant of Arnstadt. Good bearer 25	709	<b>Telegraph.</b> Free-bearing, long and extensively grown; handsome	25
702	Blue Gown. Handsome black-spined sort 25	710	Pearson's Long Gun	25
703			Tender and True. Fine form; good color	25
704	Noa's Forcing. Very productive 25	712	Cuthill's Black-Spine	25
	Accordance to the second			



IMPROVED THICK-LEAVED DANDELION.

#### DANDELION.

Pissenlit. Amargon. Pardeblum.

CULTURE.—The Dandelion is a hardy perennial plant, and one of the most desirable early spring salads. Sow in early spring, in drills half an inch deep and eighteen inches apart; thin out the plants to twelve inches. Keep clear of weeds during the summer, and the ensuing spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender, and destroys to some extent their bitter taste without in any way impairing the qualities which make them desirable as greens. The blanching may be done by placing a couple of boards over the rows thus:  $\Lambda$ . This excludes the light and improves the greens, rendering them far superior to those growing wild in the grass without cultivation, which are almost sure to be bitter, and are often unsightly and tough.

#### EGG-PLANT.

Aubergine. Berengena. Gierpflanze.

CULTURE.—Sow in hot-beds, very early in spring, and transplant when two inches high into a second bed or into small pots. If that is not done, thin to four inches apart. Do not

plant out till the weather becomes perfectly settled and warm. Cool nights or wet weather will check them. Keep some back in frames for a second planting, in case of weather changing unexpectedly. Keep plants watered for a few days if the sun is hot when put out. Set out plants three feet by two.

thre	e feet by two.		
	Per oz.	¼ lb.	Per lb.
740	Early Dwarf Purple. Dwarf, very early;		
	small-sized, ovoid fruit of good quality \$0 25	<b>\$</b> 0 75	\$2 50
741	Long Purple. Of distinct shape and fine		
•	quality 20	50	1 50
742	Round Purple. Medium, pear-shaped, pale		
7-7-	purple; good 20	60	2 00
743	Improved New York Purple. The best;		
	large, oval; deep purple; grown more exten-		
	sively than any other sort 40	I 00	4 00
7120	Improved New York White. Like the above,		
74500	but white 50	1 50	5 00
744	Black Pekin. Fruit blackish-purple; has dark		
744	foliage 30	85	3 00
745	Scarlet Chinese. Small and ornamental 30	85	3 00
746	Round White. Small and ornamental 30	85	3 00
747	Long White. Small and ornamental 30	85	3 00
748	Striped. Fruit is striped purple and white 30	85	3 00



IMPROVED NEW YORK PURPLE EGG-PLANT.

#### ENDIVE.

CHICORER Escarola o Endivia. Endinie.

CULTURE. -Sow in June, July and August; cover lightly; when up, thin out to eight inches apart, and



BROAD-LEAVED ENDIVE.

water well afterward, if dry. When the leaves are six or eight inches long, blanch by gathering in the hand and tying together near the top with yarn or bast. This must be done when quite dry, or they will rot. At the approach of winter. take up carefully, with a ball of earth to each plant, and place close together in frame or cellar for use. They must be kent dry, and have plenty of air, or they will rot.

		Proz.	¼lb.	Per lb.
<b>新</b> 公司 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	750	Green Curled Winter. Standard		
	, ,	sort for fall and winter crop \$0 20	\$0 50	\$1 50
	75I	White Curled. For early use 20	50	I 50
	752	Laciniated. A fine French sort 20	60	2 00
	753	Broad-leaved (Escarolle). A		
to the second se		sweet variety; fall and winter 20	50	I 50
	754	Large Green Curled (de Ruffec.)		
BROAD-LEAVED ENDIVE.		Broad ribs; fine for fall and winter 20	60	2 00
	755	Imperial Curled. Also a broad-		
ribbed sort; very fine light green leaves; for:	fall o	or winter 20	60	2 00

#### FENNEL, FLORENCE or NAPLES.

FENOUIL DE FLORENCE. Finocchio di Napoli.

CULTURE. -Sow in spring in rows sixteen to twenty inches apart. Thin out so as to have the seedlings five or six inches apart, and water as plentifully as possible. The plant is usually eaten boiled. In flavor it resembles Celery, but with a sweet taste and a more delicate odor, Per oz., 15 cts.; per 1/4 lb., 40 cts.; per lb., \$1.50.

#### KALE, or BORECOLE.

CHOU VERT FRISE. Col. Rraustobl.

Culture.—Nos. 759 to 773 are cultivated and grow exactly like cabbage. No. 777 sow in September for early greens. Sow No. 780 early in the spring in a hotbed, and when from one to two inches high transplant into a bed or border that has been highly manured and deeply dug. The plants should stand two feet apart in rows three feet apart. The soil should be kept mellow and free from weeds. Cover with litter or leaves during the winter. Plants started and grown in this way should be fit to blanch the following spring. The seed may also be sown early, in the open border, and transplanted in rows (as directed above), as soon as out of the seed leaf; but they will need to be a wear older than the bothed soon as out of the seed-leaf; but they will need to be a year older than the hotbed plants before being fit to blanch. Sea-Kale is not fit to eat till it has been blanched, either under large pots, or by banking up with sand. The midribs are blanched, either under large pots, or by banking up with sand. The midribs are the parts eaten. They are cooked like asparagus, and usually served with drawn butter.



TALL CURLED KALE.

		Per oz.		
	Curled Dwarf Green Scotch. Very dwarf and spreading; best strain			
760	" Tall Green Scotch. A taller growth of the above	. IO	30	I 00
768	" Dwarf Brown. Very hardy	. IO	30	1 00
769	Tall Brown. Very hardy	<b>1</b> 5	40	1 50
773	" Striped and Variegated. For garnishing	- 25	75	2 50
777	"Siberian, Thorburn Improved. Uniformly dwarf, green curled; hardy	- IO	20	50
780	Sea-Kale. Very fine; resembles Celery in appearance	. 30	85	3 00
783	<b>Pe-tsai.</b> (The Chinese Cabbage.) Grows like a Cos Lettuce: delicately cooked a	.S		
	Spinach or raw for salad; best as a fall crop	. 30	85	3 00

#### KOHLRABI.

Colinabo. Roblrabi.



VIENNA KOHLRABI.

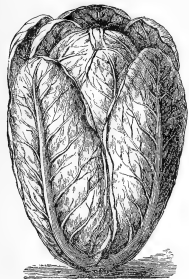
CULTURE.—This is an excellent vegetable, and should be grown in every garden. Sow in spring, in rows eighteen inches apart, afterwards thinning the plants to eight or ten inches. If the weather is suitable the thinnings may be planted, but it is considered difficult to transplant. Keep the weeds down, and when the thickened stems above ground are two or three inches hrough they are fit to eat, and should be used at once, being tough when old. They are cooked same as Turnips, and, when well grown and used at the proper stage, are tender and very palatable.

-		Per oz.	¼lb.	Per lb.
784	Early White Vienna. Handsom	ie		
, ,	and delicate; white ball	· \$0 25	\$0 75	\$2 50
785	Early White Vienna. For frames	. 40	I 00	4 00
789	Early Purple Vienna. Purple ball	;		•
	a very good sort	- 30	85	3 00
790	Early Purple Vienna. For frames	- 40	I 00	4 00
791	Large White or Green. Forms	a		
	larger ball; not so fine, but more pro	o-		
	ductive	. 15	40	I 25

## LETTUCE.

Salat. Lechuga.

CULTURE .-- Sow Nos. 799, 802, 806 and 807 in hotbeds, in March, and in the open ground as soon as it can be worked, and transplant to rows eight inches apart. Sow in two weeks' time same varieties again, as also Cos, for a succession. In August sow any of the varieties. In October some of these may be planted in frames, to head in winter and early spring. Always sow thin and thin out well, or the plants will not be strong. The last spring sowing had better be grown where sown, being thinned out to six or eight inches apart. To have Cos in good order, they must be sown in a hotbed early in the year, and transplanted in a coldframe, so as to have good plants to set out at the opening of the ground. They require tying for a few days, when grown, to blanch. Lettuce requires good ground, enriched with thoroughly rotted manure and well pulverized. The after-culture should be close and



TRIANON COS LETTUCE.

The after-culture should be close and	careful, to secure the best results.		
and the same of th	Per oz.	1/4 lb.	Per lb.
	795 Emperor Forcing. Yellow, earliest of all;	Ø	<i>#</i>
	suited only for frame	<b>♣</b> 0 75	\$2 50
	797 <b>Selected Buttercup.</b> Yellow, solid, rather under-sized heads; for forcing or outdoors. 15	40	I 25
	799 Thorburn Market-Gardener's Private	-	0
	Stock. A selected strain; solid, large		
	heads, resisting the sun for a long time before		
	shooting up. Valuable also as an early sort, to be started under glass for early spring		
	transplanting into open ground 25	75	2 50
	800 Coldframe White Cabbage. For starting		
	in cold frames and setting out in early spring. Extensively used by market-gardeners 20	50	1 50
	801 Hubbard Market. A large, white Cabbage	. 50	2 00
	variety; equally valuable for forcing or		
	open ground	40	1 25
	802 Large Boston. A fine strain for forcing		0.50
	under glass; very large, solid heads 25 803 Big Boston. On the style of Large Boston . 20	75 60	2 50
	806 Early Curled Simpson. A leading early	00	2 00
	sort; very tender, white seed 15	40	I 25
	807 Black-Seeded Simpson. A superior vari-		
	ety; large and of light color	40.	1 25
	809 American Gathering. Twisted and curled		
	leaves; fine variety, either for early or late sowing	40	I 25
TRIANON COS LETTUCE.	812 Thorburn Glass-house. For forcing under	•	Ů,
	glass. The popular winter-forcing variety. 25	75	2 50
815 Tennisball White Seed. A w	ell-known forcing variety	40	1 25
817 Stone Tennisball Black Seed	Forms close, hard heads; for forcing 15	40	1 25
829 White Summer Cabbage. Cl	ose heads, of good size; fine for summer		1 25
837 Golden Stone-Head. A hands	ome Head-Lettuce; small and solid; for forcing 15	40	1 25
840 Salamander Head. Fine, com	pact heads, which resist the summer heat admirably;	40	I 25
841 Mammoth Large Yellow But	eter, Black Seed. Fine market strain 25	75	2 50
843 Large Yellow Butter, Gray S	eed. One of the best; large heads 15		I 25
845 Grand Rapids Forcing. Large	ge, tender heads; one of the best for early forcing 15	40	1 25
846 Deacon. A large, solid Cabbage	-Lettuce for summer	40	I 25
847 Shotwell Brown Head. Large	e, handsome, tender heads; very hardy 20	60	2 00
848 Brown Dutch. Leaves tinged	with brown; large, solid heads; very hardy 15	40	I 25
840 Tilton White Star, A new w	hite-seeded sort on the style of the Black-Seeded		
Simpson. Excellent for forcing	or early planting outdoors	40	1 25
850 Improved Hanson. Very large	e and solid; sweet, crisp and tender; withstands the	40	I 25
not sun well	; white seed	60	2 00
See Eureka Brown head large of	ood	40	I 25
860 White Cos Romaine. Fine, if	sown very early; requires tying up to blanch 15		I 25
862 Trianon Self-Closing Cos. The	the finest of all the Cos sorts, resisting warm weather . 15	40	I 25
864 Balloon Cos. Very large: for la	ate sowing, to come to perfection in the autumn 15	40	1 25
	3/		

#### ICE-PLANT.

FICOIDE GLACIALE. Escarchosa.

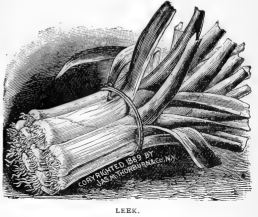
CULTURE.—Sow in good garden soil as soon as the ground becomes warm in spring, in shallow drills one foot apart. Thrives well in hot, dry climates. Desirable for boiling like Spinach, or for garnishing. Per pkt. Per oz.

#### LEEK.

POIREAU. Rorro.

CULTURE .- Sow very early in the spring, in drills six inches apart and one inch deep. Thin out to one inch. When about seven inches high, transplant them in rows twelve inches apart, and as deep as possible, but do not cover the young center leaves. Water thoroughly. if dry when planted out. Draw earth up to them as they grow: rich soil is required. Take up and store in earth in a cool cellar before winter weather. The seed may also be sown in September, and the young plants transplanted in spring to where they are to remain.

piai	ned in spring to where they are to remain	4.	
	Per oz.	¼lb.	Per lb.
869	Best Large Flag Winter. Hardy and productive \$0 20	<b>\$</b> 0 60	<b>\$</b> 2 00
872	Large Rouen Winter. A standard sort; remains long in good condition 20	60	2 00
873	Largo Carentan. A superior variety, with distinct and dark-colored leaves; stout in habit, and hardy 20	60	2 00
874	London Summer 15	40	1 25



#### MARTYNIA.

(For pickles.) Gemienhorn.

CULTURE. - Sow in May in the open ground, three feet apart in each direction, where the plants are to remain; or, the seed may be sown in a hot-bed, and the seedlings afterward transplanted. These varieties are productive, and fine for pickles. Pick when small and tender, and preserve the same as Cucumbers.

875	Craniolaria																. \$o	oz. 30	\$0 75	\$3	00
876	${\bf Proboscidea}$		-	-								-						30	75	3	00
877	Lutea	٠	•	٠	ю			•	•					٠				30	75	3	co

#### MUSHROOM SPAWN.

BLANC DE CHAMPIGNON. Seta. Champianonbrut.

CULTURE.-Mushrooms may be grown in cellars, under benches of green-houses or in sheds, wherever the temperature of 50 degrees can be kept up through the winter. The beds should be made from November to February, according to the time the Mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horse-dung, free from straw and litter, and mix to an equal bulk of loam from an old pasture with it. Keep this under cover, taking care to turn it every day to prevent heating, until the pile is large enough to make a bed of the required size. Three or four feet wide, eight inches deep, and any length desired, are the proper proportions for a bed; but these may be varied. Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of rrepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of the spade. Leave this to heat through for a few days, and as soon as the heat subsides to 90 degrees, make holes in the bed about a foot apart each way, into which put pieces of the spawn two or three inches in diameter; fill up the holes with the compost, and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed. Spread a layer of fresh soil over the heap to the depth of two inches, and cover with three or four inches of hay, straw or litter. Examine the bed often to see that it does not get dry. Take special care, however, when water is given, that it be at a temperature of about 100 degrees.

From experience with French and English Spawn, we find there is an important difference between them. If the manure in the bed is in proper condition, the French Spawn will take hold and grow fully as well as the English; but if the bed is not in the right state, it will often rot. The English Spawn, on the contrary, after starting a little will remain in a comparatively dormant state for a long time without losing its vitality. It is well to keep these points in mind in ordering spawn.

English Spawn. 12 cts. per lb., 10 lbs. for \$1, 100 lbs. for \$8.

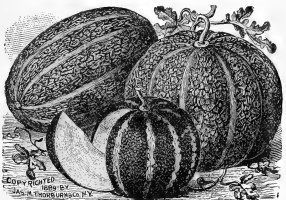
French Spawn. Per 3-lb. box. \$1; in bulk, per lb., 30 cts.



## MELON, MUSK.

Melon Muscatel. Cantalupe.

CULTURE.—Select a light, sandy, rich soil, and after all danger of frosts is over, and the ground has become warm and dry, plant in hills four to six feet apart each way, six to twelve seeds to the hill.



When up, and all danger of insects has passed, pull out all but three plants. Cultivate until the vines cover the ground, and pinch the ends of the growing shoots to induce early fruiting. Ashes, lime, or even dry road-dust, is excellent to sift over the young plants when the dew is on, to prevent the attacks of insects. A few hills for early use may be had by sowing in hot-beds on pieces of sod or in pots. The seed may also be started out of doors under hand frames or glasses.

It is quite important that proper soil be selected for growing Musk Melons, as on heavy soil the quality will be poor.

Per oz. 1/1b. Per lb.

878 Long Island Beauty. On

COF	style of Hackensack.			
JA	STATE OF THORSE OF THE STATE OF THE STATE OF THE STATE OF THORSE OF THE STATE OF TH			
_	in quality, and the most beautiful Musk Melon &	) TE	\$0 30	\$1 00
879	Champion Market. Of large size, slightly elongated, densely netted; flesh light	, 13	<b>\$0</b> 30	<b>\$1</b> 00
0/9	green and very sweet; early	10	25	75
<b>8</b> 80	Golden Netted Gem. Very early; small and of fine flavor; green flesh	10	25	75
88 I	The Surprise. Early; oblong, with rich orange flesh of good quality	10	25	75
883	White Japan. Early, with light green flesh and white skin	10	25	75
884	Jenny Lind. Small, but very early and of good quality; green flesh	10	25	75
885	Nutmeg. Named from its shape; green flesh, sweet; good for main crop; early	10	25	75
886	Chicago Nutmeg. Of fine quality, and larger in size than the foregoing; early	10	25	75
887	Hackensack. Large, round and of good quality; a popular variety; early	10	25	75
888	Extra-Early Hackensack. Ripens ten days earlier than the Hackensack; very early	10	25	75
889	Osage. Cocoanut-shaped; yellow flesh; light green, netted skin; good quality; intermediate	10	05	
890	Hybrid Bay View. Very prolific, and of great size; oblong; green flesh; late	10	25 25	75 75
891	Skillman Netted. Very early; oval in shape; flesh deep green; sweet and delicious.	10	25	75 75
892	Orange Christina. One of the finest orange sorts; round, very sweet and very early	10	25	75 75
893	The Banquet. Beautifully netted, medium sized; flesh rich salmon; fine quality.	15	30	1 00
896	Baltimore Market. Oblong; orange flesh, of fine quality; intermediate	10	25	75
898	Emerald Gem. Small, extra-early; smooth-ribbed dark green skin, and orange	10	23	/3
090	flesh; quality first-rate; very sweet	10	25	75
904	Green Montreal. Large, round, netted; flesh thick and light green; late	10	25	75
913	Long Yellow Cantalope. Yellow flesh; well adapted for the north; late	10	25	75
915	Banana Citron. Cucumber shaped, highly perfumed; of indifferent quality; late.	15	30	1 00
916	Pomegranate. Ornamental; for perfume; late	20	50	1 50
917	Mango Melon, or "Vine Orange." (Also called "Vegetable Peach.") Size, shape		V	0
5-1	and color of an orange; thick meaty flesh. Besides its use for preserving or pick-			
	ling, it can be fried like Egg-plant when partially ripe	20	50	1 50
918	Pineapple. Medium-sized, oval-shaped, tapering to stem; flesh green, very thick,		U	•
	delicate; and exceedingly high-flavored; intermediate	10	25	75
919	Winter Pineapple. An extraordinary melon, which can be kept in splendid condi-		Ü	
	tion for months after being pulled; very late	20	50	1 50
921	New Giant. Round shaped; light green color; skin smooth, with little netting; flesh			
	deep salmon color, thick, fine grained, and not stringy; late	15	30	1 00
	IMPORTED ENGLISH VARIETIES FOR FRAMES.			
	Varieties Anglaises pour Couches.			er pkt.
928	Invincible Scarlet			\$0 25
930	Monroe's Little Heath. Scarlet flesh			
931	Blenheim Orange			25
934	Gilbert's Green-Flesh			25
935	Lord Beaconsfield			25

Per oz. ¼lb. Per lb.

1044 Tall Mixed . . . . . . . . \$0 10 \$0 30 \$1 00

## MELON, WATER.

MELON D'EAU. Zandia. Bassermelone.

CULTURE.—Treat the same as Musk Melon, except that they should be planted eight or ten feet apart. according to variety Van Cluse Red-Seeded. Very early; shape elon-Flesh bright crimgated. son. Per oz., 10 cts.; 4lb., 25 cts.; per lb., 75 cts. 966 Hungarian Honey. very early sort. Fine for northern latitudes; per-fectly round; flesh brilliant red. Per oz., 10 cts.; 1/4 lb., 25 cts.; per lb., 75 cts. Green and Gold. Golden orange flesh. Per oz., 10c.; 1/1b., 20 cts.; per lb., 60 cts. 968 Jordan Gray Monarch. Largest grown; crimson flesh; late. Per oz., 10 cts.; ½lb., 25 cts.; per lb., 75 cts. A seedling of Green and Gold. Intermediate. Per oz., 10cts.; 1/4lb., 25 cts.; per lb., 75 cts. 970 Kolb Gem. Large; bright red flesh of fine quality, and a good shipper; intermediate. Per oz., 10 cts., WATER MELONS 1/4 lb., 20 cts.; lb. 60 cts. Per oz. 1/1b. Per 1b. \$0 75 The Boss. Oblong, dark green; flesh deep scarlet, and rind thin; intermediate . . 971 25 TO 75 Dark Icing. Solid, with thin, dark green skin; of superior quality; white seed; carly 975 IΟ 20 60 976 IΟ 20 60 978 TΩ 25 75 979 25 75 981 10 20 60 982 75 Dixie. A new melon of excellent quality; very large and solid; flesh red; intermediate 983 25 10 75 981 τo 25 75 985 Girardeau New Favorite. Very large, oblong; flesh light crimson and very sweet . 25 75 986 Seminole. Very large; quality first-rate; intermediate....... tο 20 60 Cuban Queen. Solid and heavy; skin marked regularly; excellent quality; early. 087 10 20 60 Black Spanish. Large, roundish, nearly black; dark red flesh; early . . . . . . 990 TO 25 75 Ice Cream, or Mountain Sweet. An old and reliable sort; flesh red; late . . . . 996 75 Jumbo. Very large; flesh red and very sweet; a good shipping sort; intermediate. 25 997 10 75 Florida Favorite. A superior strain; improvement on Rattlesnake; intermediate. 1000 IO 20 60 Goodwin Imperial. Crimson flesh, fine quality; small, nearly round; extra early. TO. 25 75 Golden. Light blue skin; deep yellow flesh; very sweet . . . . . . . . . . . Southern Rattlesnake. Oblong, dark and striped; bright red flesh; late . . . . 1005 15 40 I 25 1025 20 60 1026 TO 25 75 Maule Wonderful Sugar. New; very sweet; handsome, oblong shape . . . . . Apple-Pie, or Colorado Citron. Used for preserves; green seed . . . . . . 1028 75 10 25 1029 10 25 75 25 1030 75 MUSTARD. Mostaza. Genf. MOUTARDE. CULTURE.—Sow thickly during early spring, in shallow drills, and press the earth well down. For fall salad, sow in September, or in frames or boxes during winter. Per oz. 1/lb. Per lb. \$0 25 White London. Leaves used for salad while young; grows very rapidly . . . . . . 5 25 1036 10 60 TO 20 1030 10 25 75 15 Tuberous-Rooted Chinese. A new sort, with turnip-like roots; used for salad . . I 25 1040 40 NASTURTIUM. Nasturtium. CAPUCINE. Maraneula.

CULTURE.—Sow as soon as all danger of frost is past, in drills about an inch deep. The tall kinds require

50 1 50 1 1044a Dwarf Mixed . . . . . .

fences or poles on which to climb. The seeds are used in flavoring pickles, or as a substitute for Capers.

Per oz, ¼lb. Per lb.

1041 Tall Crimson . . . . . . \$0 15 \$0 50 \$1 50

1042 Tall Orange . . . . . . . . 15

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16**7**9 1080

1082 1084

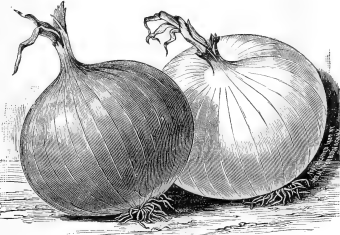
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### ONION.

OIGNON. Cebolla. 3wiebel.

CULTURE.—Sow in rich, sandy soil, in drills one foot apart, as soon as the ground can be worked inspring.



White Paris Silver Skin (for bunching) . . . . . . . .

Bermuda (Italian grown). Very early . \$0 20 \$0 60 \$2 00

Per oz. ¼lb. Per lb.

Yellow Danvers. A standard sort; rather oval; early, and a

Red Early Flat. Color of the Wethersfield; very early . . .

Thin to three or four inches, using the rake and hoe frequently to keep

down the weeds.		- (15	
1045 White Ea Barlett A s m a white Ital sort; earli	rly ta. 1 l ian	oz. ¼lb.	Per lb.
of all  White Eag Queen, very ea small wh	. \$0 20 <b>rly</b> A rly	\$o 6o	\$2 00
sort 1049 White Ear Nocer Early whi some wh larger th	rly a. ite, at	50	1 50
Queen .  White Ear Pearl. Vy small wh Silvers k	rly ery iite	50	1 50
Onion .	. 25	75	2 50
e Paris Silver Skin (for bunching)		60	2 00
Maggiajola. A favorite Italian variety; very large and early; of mild flavorite		50	I 50
Large Portugal. Standard sort; flat		75	2 50
" Globe (Southport strain)		75	2 50
" Tripoli. Very large white		50	1 50
Mammoth Garganus. Silvery white Italian		60	2 00
Bermuda (Italian grown), Very early		65	2 00
English Pickling. Also one of the best picklers		60	2 00
Thorburn Excelsion Pickling. One of the best Onions for pickling		65	2 00
v Danvers. A standard sort; rather oval; early, and a good keeper		40	I 25
Globe Danvers. Of more globular shape; keeps well	. 15	40	1 25
Strasburg. Fine keeper	. 15	40	I 25
Large Globe (Southport strain)	. 15	50	1 50
Globe Spanish (Italian grown)	. 20	60	2 CO
Golden Queen. Very fine small late; for pickling		50	1 50
Giant Rocca. Productive and mild; of very large size	. 15	50	I 50
Carly Flat. Color of the Wethersfield; very early		50	1 50
arge Wethersfield. Half-early, and a good keeper	. 15	50	I 50
arge Globe (Southport strain)	15	50	I 50
Garly Globe. Like above, but earlier	. 15	50 50	I 50 I 50

ONION SETS, ETC.

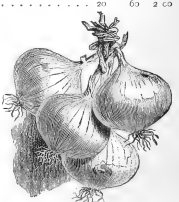
Ætna. A fine red Italian variety . . .

Welsh. The leaves are used for salad early in Sow early in fall . . . .

Imported Shallot Seed . . . per pkt., 10 cts. .

Onion Sets and Tops should be planted near the surface, in drills about twelve inches apart and four inches in the rows. They must have high culture for the best results. These last are valuable for early use, and where Onions from seed cannot be raised the first year, they are essential,

These are t																			
higher, owing to shr	in	kι	zg	е	ai	na	11	οĺ	tii	12.5	٠, -								
			_											qt.	½pk.	pk		bus.	
Yellow Onion Sets																			
White Onion Sets					-									25	75	1 :	25	4 00	
Red Onion Sets														20	60	I	00	3 00	
White Potato Onic	0H	$\mathbf{s}$												25	75	I :	25	4 00	
Shallots								٠						25	75	I 2	25	4 00	
Garlie Sets																			
Ottille Bets		•	•	٠			ρ¢		ı	,	50	ı,	•						



I 50

1 50

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THORBURN EXCELSIOR WHITE PICKLING ONION-

50

#### OKRA. or GUMBO.

Ouimbombo. GOMBAUD. Safran.

CULTURE.—Sow late in the spring, after the ground has become warm, in drills three feet apart, where the plants are to remain. Thin out from nine to twelve inches They should be well manured. They may also be raised in pots or

> a hotbed, and transplanted. Per oz. 4/lb. Per lb. 1097 Dwarf Density. Very tender; long pods \$0 10 \$0 20 \$0 50 TO

20 50 50



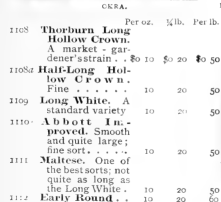
ARROCHE Armuella

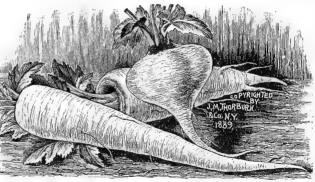
CULTURE.—Sow early in spring: cultivate and use like Spinach. Per oz. ¼lb. Per lb.
1101 Red. Distinct; dark red leaves . . . \$0 15 \$0 30 \$1 00 1103 White. Pale green leaves, almost yellow 15 30 I 00

#### PARSNIP.

Chiriiia. Rastinafe.

CULTURE.—Sow as early in the spring as the ground can be worked, in rich soil, in drills eighteen inches apart. The ground should be well and deeply dug. Thin to six or eight inches in the rows. Hoe and cultivate often to keep down weeds.



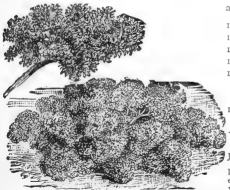


PARSNIPS.

#### PARSLEY.

Perijil. Beterfilie. Persil.

CULTURE. - Soak the seeds a few hours in lukewarm water, and sow early in spring, and until the middle of July, in drills one foot apart. Thin out the plants to four inches. To preserve in winter, transplant to a light cellar or coldframe. No 1122 should be thinned out while young, and managed in after cultivation the same as Carrots and Parsnips.



EXTRA CURLED PARSLEY.

	*	Per oz.	¼lb.	Per lb.
1115	Extra Curled. Superior	. \$0 10	€0 25	\$0 75
1116	Moss Curled. Very pretty	10	25	75
1117	Fern-leaved. Fine curled	. 10	25	75
1118	Plain. The ordinary form	. 10	15	40
1120	Beauty of the Parterre. Distinct	t		
	and most beautiful for edgings, and	1		
	equally good as a condiment	. 15	40	1 25
1122	Hamburg or Rooted. Edible roots			
)	much like Parsnips	. 10	25	75

BELLEVILLE ILL., Dec. 13, 1895.

J. M. THORBURN & Co.: Gentlemen—From the two barrels of Carman No. 3 I bought of you last spring, I dug 512 bushels of as fine, smooth, even-sized potators as ever grew. There were not small ones enough to count the bushels. Don't you think I have broken the record of regular field culture?

D. F. MILLER. Yours truly,

## PEAS.

Pois. Chicharos o Guisantes. Grbsen.

CULTURE.—A week may be gained in earliness by sowing a quantity in moist sand, placed in a box in the



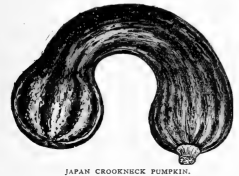
cellar, and planting outside when well sprouted. Light, dry soil, not over rich, suits the Pea. Sow as early as the ground can be worked, and again every ten days for succession, up to the first of June, after which there is danger from mildew. Sow in single or double rows, from four to six feet apart, according to the different heights, about an inch apart in the rows (except such sorts as we note to sow thinly), and four inches deep. In this climate the O'Rourke Peas, if planted from the 10th to the last of August, will produce a fair crop for fall picking, when Peas will be most acceptable. Hoe often, and keep the ground clean and fine. The tall sorts can be made to bear more freely by pinching-in. The dwarf varieties may be grown in beds like Bush Beans, with rows about the same distance apart. The holes which are sometimes found in Peas are caused by the Pea Weevil (Bruchus pisi). This insect is a native of this country, but, as usual with such pests, has spread rapidly, and is now found nearly all over the world. The beetles lay their eggs on the young pods, and the larvæ, as soon as hatched, make their way through the pods into the nearest Peas. They do not, as is sometimes supposed, destroy the germ, for Peas will grow if they are infested, but the plant is likely to be more feeble, and for this reason will not produce as large a crop as if free from the weevil.

Height Per Per

EATING EARLT TEAS. Height Fin feet of	er Pe qt. ½pl		pk.	bus.
1141 Thorburn Extra-Early Market. Our standard market garden extra-	100 /2P		p.e.	was.
early Pea; productive and profitable to grow	5 \$0 1	75 \$	SI 25	\$4 50
1142 Rural New-Yorker. Very early; prolific and uniform in ripening 21/2	25	75	I IO	4 00
1146 First and Best. Early; resembling Rural New-Yorker2½	25	75	I IO	4 00
1147 Alaska. One of the very earliest blue Peas; quite productive 2½ 2	25	75	I 25	4. 50
1148 *Exonian. A new early wrinkled sort; very fine	35 1	25	2 00	7 00
1149 *American Wonder. Extra early and productive; fine quality	30 1	00	1 75	6 00
1150 *Nott Excelsior. A spleudid extra early wrinkled new sort; very prolific 1	10 I	25	2 25	8 00
1151 *Alpha. An extra-early, wrinkled Pea; sow thickly	30 I	00	I 75	6 00
1152 *Premium Gem. Extra early; straight pods, well-filled	30	90	I 50	5 50
1153 *McLean Little Gem. Extra early; straight pods	30 9	90	I 50	5 00
1154 Blue Beauty. Pods medium size, Peas of fine flavor	25	75	I 25	5 00
1161 Daniel O'Rourke Improved. Extra-early; favorite market gardener sort .21/2 2	25	75	1 25	4 50
1162 *Station. (For description, see Novelties)	5 1 2	25	2 00	7 50
1163 *The Admiral. Extra-early wrinkled; fine quality 3½ 3	30	90	I 50	5 50
1164 *Duke of York. (New.) See Novelties pint, 45 cts 3	5 3	25	6 00	
1165 *Chelsea. Extra long pods, well-filled with Peas of finest quality 1½ 3	30 I (	00	I 75	6:0
1166 Philadelphia. Resembling First and Best	25 2	75	I IO	4 00
1167 McLean Blue Peter. Early; pods long, Peas large	30	90	1 50	5 50
	90 9	90	I 50	5 50
EARLY AND MEDIUM PEAS.				
1186 *McLean Advancer. A fine, standard sort, of excellent quality 21/2 2	5 7	75	1 25	5 00
	5 7	75	1 25	5 00
	5 7	5	I 25	5 00
	5 7	75	1 25	4 50
	5 I 2	25	2 00	7 50
	5 7	5	I 25	5 00
1204 *Queen (New.) See Novelties	0 1 0	0	1 75	6 50
1206 *Champion of England. A well-known, standard variety; sow thickly 5	5 7	'5	01 1	4 00

EXTRA EARLY PEAS.

EARLY AND MEDIUM PEAS, continued. He	ght Per	Per	Per	Per
1210 *Duke of Albany. Immense pods on style of Telephone; very superior 5		½pk. \$1 25	pk. \$2 25	bus. \$8.00
1212 *Heroine. Large, full pods; enormously productive			I 75	
1213 Fillbasket. Of excellent flavor; one of the best	_		I 25	
1214 *Shropshire Hero. Very productive; fine flavor; long, handsome pods 2	-		I 75	
1216 *Yorkshire Hero. A spreading variety; very productive; sow thinly 2			1 25	
1232 French Canner. Very productive; the best canning sort 4	20	60	1 00	3 00
MAIN AND LATE CROP PEAS.				
1236 *Juno. Large straight pods; fine quality; very productive	30	I 00	I 75	6 50
1237 *Sanders Marrow. Very productive, late variety, of fine quality 5	25	75	I 25	4 50
1238 *Ne Plus Ultra. A very popular English sort of superior quality 5	30	1 00	I 75	6 00
1239 *John Bull. On the style of Stratagem, but a little taller; delicious Pea for main crop	1/2 30	1 00	I 75	6 00
1240 *Stratagem Improved. Very large pods; Peas of first quality; sow about			,0	
six inches apart in the drills	<sup>1</sup> / <sub>2</sub> 35	I 25	2 00	7 50
1246 Telegraph. Very large pods and Peas; of excellent flavor 4	30	I 00	I 75	6 50
1248 *Telephone. Enormous pods and Peas of first-class quality 4	30	I 00	1 75	6 50
1251 White Marrowfat. A favorite; heavy yielder	20	50	75	2 50
1256 Black-Eyed Marrowfat. Very hardy and prolific	20	50	75	2 50
SUGAR PEAS. (EDIBLE PODS.)				
in	ight Per feet. qt.	½pk.	pk.	bus.
1259 Dwarf White Sugar		<b>%</b> 1 25	\$2 00	<b>\$</b> 7 00
1260 Tall White		1 25	2 00	7 00
1262 *Dwarf Wrinkled Sugar. Extra fine quality, very productive		I 25	2 00	7 00
1263 Melting Sugar. One of the best edible pod sorts		1 25	~	
1266 Mammoth Grey-Seeded Sugar. Immense pods		1 50		_
Those marked * are wrinkled marrows, and, unless otherwise stated, shoul round Peas, and not till the ground has become warm, as they are more liable to flavored of all Peas.		n thicl hey ar		





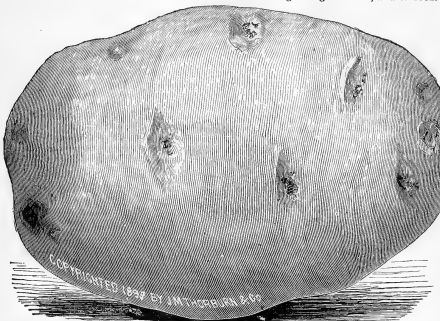
PUMPKIN.

Potiron. Calabaza. Große Kürbis.	
CULTURE.—May be planted middle of spring, among the Indian Corn or in the field or garden, in hi	ls eizht
or ten feet apart each way, four seeds in a hill. In other respects, are cultivated in the same manner as	Me.ons
and Cucumbers. Avoid planting them near other vines.  Per oz. 1/1b.	Per lb.
1320 Large Cheese. Flat; one of the best varieties for family use \$0 10 \ \\$0 2	\$0 60
1321 Early Sugar. Fine-grained, sweet and prolific	
1322 Quaker Pie. Fine for pies	60
1323 Black Negro. New Hampshire Pumpkin	60
1324 Golden Oblong	60
1324a White Cushaw. A pure white, crookneck variety of excellent quality 10	60
1324b Improved Cushaw. White, light green stripe	60
1325 Red Etampes. Medium size, flat; fine for cooking	1 00
1326 Japan Crookneck. Fine keeper, of first quality; entirely distinct in fruit, plant	
and seeds	60
1326a Jonathan. Large white crookneck; fine for pies	60
1327 Improved Mammoth. Immense; smooth and handsome	
1328 Mammoth Tours. French	
1329 Tennessee Sweet Potato. Bell-shaped; thick, white flesh; fine for pies 10 20 1330 Connecticut Field. Grown for stock; productive	
1330 Connecticut Field. Grown for stock; productive	25

# POTATO.

POMME DE TERRE. Patatas. Rartoffel.

CULTURE. - In order to have the best success in growing Potatoes, and to secure healthy, vigorous growth



CARMAN NO. I POTATO.

and a crop free from rot, it is necessary to plant as early as the ground can be made ready. Select a rich soil, and plant in rows three feet apart, and the sets one foot in the rows. To kill the young weeds, run a light steel-tooth harrow over the field lengthwise of the rows. This will allow the crop to get the start of the weeds, besides breaking up all lumps and leveling the ground ready for the cultivator. If wood-ashes and plaster can be procured, sow a good dressing over the field after the Potatoes are up. If a very early crop is desired, it will be necessary to sprout the Potatoes before planting. Cut the Potatoes into pieces of any

size desirable, and place in a warm, light room from four to six weeks before required for planting in the open ground. During this time shoots will start out strong and vigorous, so that, as soon as planted, they will send out roots and grow much more rapidly than those treated in the ordinary way. Another method is to place the sets in a hotbed two weeks before they are wanted, and then lift carefully and set out on fresh horse-dung, so that the heat will cause them to start at once. If the Colorado potato-beetle makes its appearance, the vines must be dusted with Paris green, mixed with about eighty parts of plaster; or, what is better, mix the Paris green in water, one small tablespoonful to a pail, and apply with a small brush or broom. Take care to stir the mixture often, or else the Paris green will settle to the bottom. Two or three applications during the season will usually suffice to clean off all the beetles.

These are the prices ruling in January; later on they may be higher.

		er ok.	Per	Per bus.	Per bbl.
1349	The Thorburn. We recommend it as positively the best for first crop. Earliest and best of all productive sorts. A seedling of Beauty of Hebron, which it	, K.,	pk.	Dus.	DDI.
1350	resembles; quality is unsurpassed				
1352	New Queen. Productive and of fine quality	35 35		I 50	3 00
1355	Early Puritan. White skin and flesh; moderately early	35		I 50	3 00
1357	Early Sunrise. The true type of Early Rose	35		1 50	3 00
1362	Sunlit Star. Skin clouded with rose color; quality good	35		1 50	
1363	True Early Rose.	35		1 50	
1364	Early Ohio. Round tubers; very early; fine quality	35		1 50	
1365	Early Maine. Smooth; extra early; very productive	35	50	1 50	3 00
	INTERMEDIATE AND LATE VARIETIES.				
1368	Carman No. 1. In every respect the finest second early Potato ever offered. (For description, see Novelties.)	50.	75	2 00	4 50
1369	Carman No. 3. By far the best late Potato grown; enormous yielder; largest and handsomest tubers; finest quality. (For description, see Novelties.) One		, ,		
	pound by mail, postage paid, 25 cts.	65	1 00	3 50	7 50
1370	Rural New-Yorker No. 2. Very few and shallow eyes; pure white skin and		F0.	T 50	
T 282	flesh; unexcelled table quality; immense yielder, and intermediate in ripening State of Maine. Very productive; white skin and flesh; free from rot, and of	35	50	I 50	3 00
1302	superior quality; fine late variety	35	50	I 50	3 00
1393	Late Beauty of Hebron. Productive and of first quality	35		I 50	3 00
1391	Delaware. Large, and of fine quality; in color white; immense yielder	35	50	1 50	3 00
1402	Empire State. Very productive; flesh white and floury; skin white and smooth	35		1 50	3 00
1403	Irish Daisy. Very productive; good shape; late	35	50	1 50	3 00

75

2 50

# PEPPER.

Bfeffer. PIMENT. Pimiento.

CULTURE.—Sow in hotbeds in March, and when the soil has become warm, set in rows two feet apart and eighteen inches in the rows; hoe frequently, and keep down all weeds. The plants may also be forwarded in small pots. Per oz. 1/1b. Per lh. 1410 Sweet Golden Dawn, Very handsome and distinct, and of mild flavor . . . . . . . \$0 20 \$0 60 \$2 00 3 50 1412 Ruby King. Beautiful bright red: large fruit, mild : one of the best . 75 2 50 1413 Large Squash. Productive; much used for pickles . . 60 2 00 1414 Long Red Cayenne. Bright red; 2 50 75 1415 Large Bell. Large and mild. 25 75 2 50 1416 Oxheart. Heart-shaped and of medium size; fine for pickling. . 2 50 1417 **Procopp Giant.** Very large size and brightly colored; fine flavor. T 00 35 3 50 1418 Large Golden Upright. rge Golden Upright. Quite distinct; double the size of Golden Dawn, and quite sweet; fine for Mangoes . . 7 00 3 50 1419 Brazilian Sweet Upright Mammoth. Bright red; very large. 50 I 50 5 00 1420 Kaleidoscope. So called because the fruits are constantly changing

RUBY KING PEPPER.

1424

1425

1426

1427

1428

T/20 1430

1421 Cardinal. (New.) Grows about six inches long; mild and thick-fleshed: brilliantly colored... 25 75 2 50 1422 Cranberry. Small fruit; used for 2 50 2 50 2 50 2 50 25 2 50 25 2 50 2 50 Sweet Mountain. Large, regular, and of mild flavor.

Celestial. A Chinese Pepper; at first fruit is yellow, and when fully matured be-2 50

in color, through all shades from light yellow to intense scarlet . .

comes a deep scarlet. 25 75 I 00 2 50 Golden Queen. Same as Ruby King, but that it is yellow . . . 1431 35 3 50 Coral Gem. Small, long, slender fruits

Elephant's Trunk. Long, scarlet fruits, resembling in shape the trunk of an elephant

Tabasco. Very small, slim Peppers, shape of the Chili, but smaller

Bird's-Eye, or Creole. Small red fruit, size of a Marrowfat pea I 25 1432 4 50 1433 40 I 25 4 50 40 I 25 4 50 1434 I 25 4 50

# RAMPION.

Reponche. Rapungel=Rübe. RAIPONCE.

CULTURE.—Sow in the open ground early in May, either broadcast or in drills ten inches apart. As the seed is very fine, it merely requires to be pressed firmly into the soil. Thin out the seedlings if they come out too thick, and water frequently during hot weather. The roots may be gathered for use from October onward throughout the winter.

Per oz. 1/4lb. Per lb. lent as salad 

# ROOUETTE.

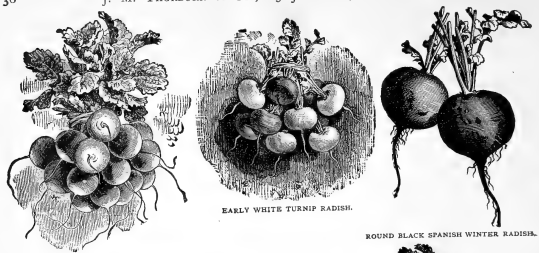
ROQUETTE. Jaramago.

CULTURE.—Sow early in spring, in rows, and thin out to eight or ten inches. If kept well scuffled and watered, the tart flavor of the leaves is greatly diminished. This flavor is not pronounced in the small leaves, which are used for salad. The flowers, appearing from May to June, have very much the odor of orange blossoms.



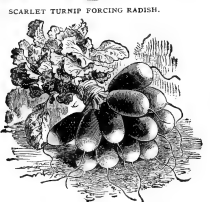


RAMPION.

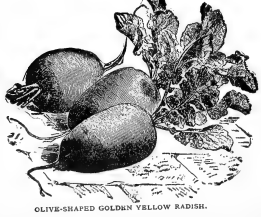


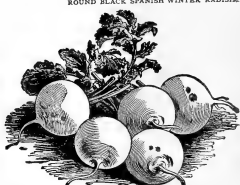
SCARLET TURNIP WHITE-TIPPED RADISH.





FRENCH BREAKFAST RADISH.







THORBURN IMPROVED BLACK SPANISH RADISH.

# RADISH.

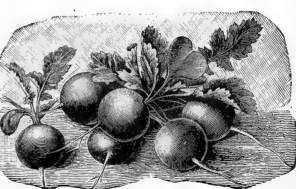
Rabanos y Rabanitos. RADIS ET RAVE. Rabies und Rettia.

CULTURE.—Sow as soon as the ground is dry in the spring, in light, rich soil, in rows eight to twelve inches apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had, where the ground is shaded during part of the day. Sow also in early fall for late crops and winter use. Sow 8 to 10 lbs. to the acre.

	of fate Cit											
							rket-garden					Ter lb.
1440	*Turnip			Scarlet							\$0 20	<b>%o</b> 50
1442	**	4.6	6.6	"					; matures in			
	"	66	4.6	*-							25	75
1444	"	"	66	*Deep S							20	50
1446	**	**	**	4.4	* 1				es in abou			
0	66	66	4.6	#G1-4	. W/Th 24 o						25	75
1448		66	"	*Scarie	t white	-тър			es or outdoors		20	60
1449	"	66									25	75
1450		**							r open ground		30	1 00
1452	"	"							r open ground		25	75
£454	66	"					-	cing; short-		10	30	I 00
1456											25	75
1458	44	66							and sweet.		20	60
1460	4.6	**							et		20	60
1462	6.6	_									20	60
£464									York market .		20	60
1466		*Golde	n Summ	er. Smo	oth and	brigh	ntskin			. 10	20	60
۲467	• 6										25	75
1468											25	75
14684									lish; matures			
											40	1 25
₹470	*Olive-S	haped									20	60
4471											25	75
1472	66										20	60
1474											20	60
1476									round		20	50
1477											20	60
1478											20	60
1480											20	60
1482	" 1	White 1	Naples.	Slender;	for sum	mer t	ise			10	25	75
1484	· · · · · · · · · · · · · · · · · · ·	White '	Vienna, c	or Lady	Finger.	. Cri	isp and tend	ler in summe	er	IO	25	75
1488	*White	Strasb	urg Sum	mer. V	ery large	e; the	e German's	favorite		10	25	75
1490	66 *g	Stuttga	ırt Sumr	ner. Ve	ry early :	and v	very large .			IO	25	75
1491	46	Delica	cy(new).	(Celestial	.) Very e	arly,	half-long, si	now-white. I	ine for forcing	g Io	25	75
1492	*Winter	Scarle	et Chines	se. Very	handsor	ne an	d distinct, a	and keeps w	ell	15	30	1 00
1494											20	60
1495		Pound	urn Imp	roved L	ong Bi	ack	spanisn			10 10	25 20	75 60
1496 1502		Large	White S	opanish.	Fine fo	r win	ter			10	20	60
1504	**	Califo	rnia Wh	ite Mam	moth.	A ve	ry large wh	ite winter va	ariety		25	75
1505	4.6	Long	Grav Lac	on						IO	25	75
1506	Rapha;	used r	udatus aw or pick	(Edible-perled	od Radi	sh; r	at-tailed Ra	adish). Has	s edible seed- cket, 10 cts	50		







NON PLUS ULTRA RADISH.

# RHUBARB.

Ruibarbo. Rhabarber. RHUBARB.

CULTURE.—Sow seed in a coldframe, in a fine, rich, sandy loam, about the first of March, in drills four



inches apart. Keep the frame covered during nights and cold days, so that the soil will not freeze, and in six to eight weeks the plants will be large enough to set in the open ground. Transplant to a rich soil, and set in rows twelve inches apart and twelve inches in the rows. The following spring transplant again to four or five feet apart each way, and the next spring the stalks will be large enough to pull. When roots are set out, plant them four or five feet apart each way, and keep the weeds down. If roots are used, a crop may be had after one season, which is much better than sowing seeds where only a few plants for family use are needed. In the fall the bed should have a thick dressing of coarse manure, to be spaded under in spring.

1514	Linnæus.	1	`h	e f	eai	rli	es	t																	20 20					
1515	Victoria .																								20	-	50	I	50	,
	ROOTS									е	a	ch	, :	10	C1	ts	.;	p	er	de	οz	٠,	\$1							

# SALSIFY, or VEGETABLE OYSTER.

Salsifis. Ostion Vegetal. haferwurzel.

CULTURE.—Sow as early as the ground can be worked in the spring, in drills twelve inches apart, one inch deep, and thin out to six inches in the row. Keep them free from weeds. Cultivate the same as for Carrots and Parsnips. A part of the crop may be left in the ground till spring, when it will be found fresh and plump. The roots are cut into pieces half an inch long, boiled until tender, and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like Parsnips, and have a sweet, agreeable flavor. Mashed and fried, the flavor is much like that of the oyster. Sow eight to ten lbs. to the acre.

						Per lb.
1528	Long White French	•	. \$o	10	<b>\$</b> 0 30	\$1 00
1530	Mammoth Sandwich Island. Large and superior			15	50	I 50

### SCOLYMUS.

A vegetable from Spain. The roots resemble a small Parsnip, and will keep through the winter like a Turnip. It is cultivated exactly like the Carrot, except that it should be grown in rows three feet apart and eighteen inches in the rows. It is eaten boiled, like Salsify.

Per oz. ¼lh, Per lb. . \$0 20 \$0 60 \$2 00 

# SWISS CHARD, or SILVER BEET.

This is a Beet producing only leaves of a superior quality to the ordinary Beet's, and excellent as greens.

Cultivate about the same as Spinach, by sowing the seed in early spring, in drills about a foot apart. As it grows, thin out for use, and keep clear of weeds if success is desired. Good cultivation will greatly increase the delicacy and tenderness of the leaves.

Per oz. ¼lb. Per lb. 1536 **Swiss Chard** . . \$0 10 \$0 20 \$0 60

### SPROUTS.

CHOUX VERTS NON POMMES.

CULTURE.—Sow No. 1537 very early in spring, and Winter Kale in September. Full directions for growing the latter will be found on page 25, under head of Kale.

Per oz. ¼lb. Per lb.

1537 Spring Sprouts,or English Rape.

per qt., 25 cts. . . 1538 Winter or Sibe-

rian, Thorburn Improved . . . \$0 10 \$0 20 \$0 50



SWISS CHARD.

# SCORZONERA.

Scorzonere.

Escorzonera.

Scorzionmurzel.

CULTURE. -Cultivate the same as Salsify. It is cooked in the same manner, but on account of being somewhat more difficult to raise, is seldom seen in cultivation. Considered by many superior to Salsify. It is also called Black Salsify. Per oz. 1/1b. Per lb. . \$0 20 \$0 60 \$2 00

SORREI

Acedera. OSEILLE. Sauerampfer.

CULTURE.—Sow in spring, in drills eighteen inches apart, in a rich soil, and keep the flower-stems cut off as they appear. It remains in the ground year after year, and only needs to be taken up and divided once in four or five years. To be cut and cooked precisely like Spinach; or it is excellent cooked with it, one-third Sorrel to two-thirds Spinach. Very nice to be eaten after it has become cool, Inasmuch as the hot sun tends to increase its acidity, a northern exposure is preferable.

. . . \$0 15 \$0 40 \$1 25



# SKIRRET.

CHERVIS

Ruckerwurzel.

CULTURE.—Sow in drills half an inch deep, a foot apart; thin out to eight inches in the row; keep down

SORREL

the weeds. Take up the roots before winter, and store in sand or earth. It is a plump, fleshy root, containing a quantity of sugar, and is eaten like Scorzonera or Salsify.

# SPINACH.

Espinaca, EPINARDS. Spinat.

CULTURE.—Sow in early spring, in drills a foot apart (10 to 12 lbs. to the acre), every two weeks for a succession, and as it grows, thin out for use. For fall use, sow in August, and for winter crop in September. Cover that which is left out over winter with straw or leaves, after the weather becomes quite cold. Keep clear of weeds. Sow the seed of New Zealand (which must be scalded and soaked in hot

water before sowing) in hills three feet apart each way, three or four seeds in a hill. This is fit for cutting all summer.

				Per oz. ¼lb. Per lb.
1566	Round Viroflay (Thick-Leaved). H	las very	large and	thick leaves \$0 10 \$0 15 \$0 35
1570	Round-Leaved. A standard sort			
1571	Lettuce-Leaved. Popular French Pesort		_	
		70	. 00	The second secon
1573	Curled Leaved Savoy, or Bloomsdale. Large, tender			
	leaves; fine	0 15	35	
1574	Round Flanders. Excellent and		9.5	
	productive	0 15	35	
1575	Long-Standing (Round Thick- Leaved). Dark green; very			
	long standing before running to seed	10 15	35	
1576	Victoria (new). Extra dark black- green color. Two or three weeks		•	
	later than the ordinary "Long Standing." For spring sowing .	0 20	50%	
1578	Prickly. Vigorous and hardy	10 15	35	
1579	New Zealand Summer. Distinct; grows well during hot		-	
	weather	10 30	1 00	LONG-STANDING SPINACH.

# SQUASH.

Speise Kürbis. COURGE. Calabaza,

CULTURE.—Sow in hills in the same manner and at the same time as Cucumbers and Melons; the bush varieties three to four feet apart, and the running kinds from six to nine feet apart.

A new variety; oblong in shape, green and white striped; an excel-



for frying like egg-plant . . . .

1590a Cocozell Bush.

# DIJCH WAD INTER

BUSH VARIE	LIE	S.	
1583 Early Golden Bush. Fine for summer use; not as early as the			Per lb.
White Bush \$0  1584  Golden Custard.  Mammothstrain of the Golden Bush. A valu- able new bush vari- ety; golden yellow		<b>\$</b> 0 20	\$0 6 <b>0</b>
flesh; fine quality  1585 Early White Scallop Bush. A good	10	25	75
earlyshipping variety.	IO	20	60
various squashes.  1586 Silver Custard. A mammoth strain of the Early White Bush.			
It is very large, and the flesh is of fine quality.	10	25	75
1588 Summer Crookneck. Yellow fruit; distinct; best for summer	10	20	75 60
1589 Summer Crookneck, Long Green	10	25	75
1589a Giant Summer Crookneck. Double the size of the above	10	25	75
for frying like egg-plant	10	25	75

# RUNNING VARIETIES.

1591	Early Orange Marrow. An improved Boston Marrow. Quite distinct, very early, and of most delicate flavor; suitable for fall	Per oz.	¼lb.	Perlb.	
	or winter	<b>\$0</b> 10	\$0 25	<b>\$</b> 0 75	
1593	Boston Marrow. Oval; bright orange; flesh yellow and fine	10	25	75	•
1594	Hubbard. Well known and liked for late use; of superior quality		25		
1594 <i>a</i>	Mammoth Warted Hubbard. Immense size and completely covered withwarts. Of the same fine table quality as the ordinary Hubbard		25	75	
1595	The Faxon. Medium size; very early and		23	73	

productive; orange flesh of fine quality . . . 1596



75

10 Per lb. 1/1b. Per 1b. Per lb. 74 lb. \$0 10 \$0 25 \$0 75 10 25 75 1597 1598 25 IO 75 Pike's Peak. Thick bright orange flesh; fine winter sort. Essex Hybrid. A good fall and winter sort....... 25 IO 75 75 75 1599 1600 25 ΙO Marblehead. Resembling the Hubbard, but has gray skin . . . . Perfect Gem. Round, white, fine quality, productive; good either 1601 1602 for fall or winter . 75 75 75 Red Japan Small Turban. Fine, small, brightred, winter sort. Cocoanut. Of first-rate quality, and very prolific.

White Chestnut. In the form of the Hubbard; as dry as a boiled 1603 25 1604 25 1605 chestnut 75 75 75 50 Fordhook. One of the best winter Squashes; fine quality. 25 Red China. Small size; red skin and orange-yellow flesh. 1607 25 French Olive. Olive-shaped; golden yellow flesh of good quality.

Pineapple. Peculiar shape; white skin and flesh; fine late sort.

Canada Crookneck. Small, well-known winter sort; green skin.

Der Wing. Light yellow flesh; very sweet; small, warty winter sort.

The Warren. A new type of the Essex Hybrid; of superior quality.

Mammoth Chili. Grows to an enormous size; rich orange-yellow. 1608 15 50 75 75 75 75 75 1609 25 25 1611 10 25 25

ITALI	AN	VECE-	
TO A 10 I 17	3.47	DDOW	

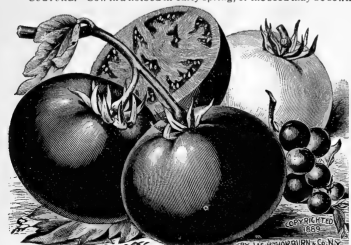
### VEGETABLE MARROW.

1614 English. White flesh, outside yellow; grows about nine inches 75 1615 Italian (Cocozella di Napoli). Grows about twenty inches long, with a diameter of three or four inches. Skin smooth, dark green marbled yellow or paler green. In Italy it is eaten when quite young. 25 75

# TOMATO.

Tomato. Tomates. Liebesapfel.

CULTURE. - Sow in a hotbed in early spring, or the seed may be sown in shallow boxes and placed in a window



when one does not wish to have the trouble of making a hotbed plant to the open ground when all danger of frost is past, setting the plants 3 or 4 feet apart each way. Some support should always be provided for the vines. to keep the fruit from touching the ground. (See the tomato supports illustrated on page 57 of this catalogue.) Fruit may be had several weeks earlier by sowing seed quite early, and transplanting to small pots; when these are filled with roots, shift to a larger size, and transplant to open ground when the weather is warm and settled. shading from the sun for a day or so. As the roots are not disturbed in taking plants from the pots, the plants suffer no check, but grow right on.

Skillful cultivators, by selecting and hybridizing, have greatly improved the Tomato.

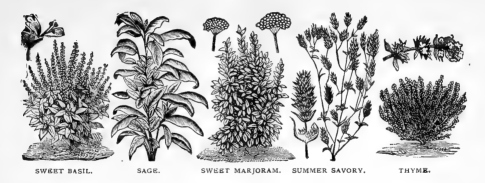
		Per oz.	1/1b.	Per 1b.
1616	Thorburn New York. (New.) For description, see Novelties per pkt., 10 cts			
1617	The Waldorf. (New.) For description, see Novelties per pkt., 10 cts			
1618	The Democrat (For description, see Novelties) per pkt., 10 cts			
1619	The Autocrat (For description, see Novelties) per pkt., 10 cts	\$0 50	\$1 50	\$5 00
1620	The Aristocrat. Medium size; rich glossy red; smooth, solid	25	75	2 50
1621	Thorburn Terra Cotta. Quite distinct in color, form, skin and flesh; pure terra cotto		85	3 00
1622	Thorburn Lemon Blush. The most perfect yellow Tomato grown. Skin and flesh		Ü	U
	bright lemon yellow, with a faint rose blush; fine quality		I 00	3 50
1623	Thorburn Long-Keeper. Bright red, early, very productive, and the longest			
	keeper of all Tomatoes; first-class in every respect	35	I 00	3 50
1624	Thorburn New Jersey. One of the finest sorts; large, solid, smooth, bright red	30	85	3 00
1625	Buckeye State. Very large and productive; smooth, uniform, and of fine quality	25	75	2 50
1626	Matchless. Extra large, smooth and handsome; bright red; very solid	25	75	2 50
1628	Ponderosa. The largest variety in cultivation per pkt., 10 cts	50	I 75	6 00
1630	Ignotum. Very prolific; earliest of the large, deep red, smooth varieties	25	75	2 50
1631	Paragon. Bright red, round; very productive	25	75	2 50
1632	Volunteer. Moderately early; productive and of fair size; bright red	25	75	2 50
~	Dwarf Champion. Quite distinct, early; resembles the Acme in appearance	25	75	2 50
1634	Cardinal. Bright glossy, smooth and solid; good size	25	75	2 50
1635	New Imperial. Extra early, large smooth, solid, light red; fine quality . pkt., 10c	50	I 50	5 00
1636	Atlantic Prize. The earliest of all; smooth, bright red and solid	25	75	2 50
1637	Early Red Apple. Early red smooth variety	20	60	2 00
1638	Perfection. (Livingston.) Early, regular and productive; red	20	60	2 00
1640	Favorite. (Livingston.) Large, smooth; productive, and a good shipper	20	60	2 00
1611	Beauty. (Livingston.) Large, smooth, pinkish red; thick flesh; regular form	20	60	2 00
1612	Stone. (Livingston.) Very large, perfectly smooth; fine bright scarlet	25	75	2 50
1643	Fordhook. Extra early; fine, smooth, solid; medium size	25	75	2 50
1645	Acme. Medium, red; smooth and good	20	60	2 00
1646	Puritan. Large, smooth, bright scarlet; a favorite Boston market sort	25	75	2 50
1647 1648	Chemin. Of French origin. A fine, large, bright scarlet, smooth sort Early Advance. Bright red; medium-sized, smooth, solid; very early	25 25	75	2 50 2 50
1650	Mikado. Very large, smooth, solid; skin purplish red	25 25	75 75	2 50
1653	Trophy, Large. Very solid; standard late sort; grown extensively for canning	25	75	2 50
1654	Lorillard. Bright, glossy red, smooth; of fine flavor, and very early	25	75	2 50
1655	Conqueror. Very early: fruit of medium size	25	75	2 50
1659	Yellow Plum. Round and regular; bright yellow; used for pickles	25	75	2 50
1662	Large Yellow, Large: deeply ribbed	20	60	2 00
1664	Peach. Resembling a peach; for preserves, pickles and exhibition; quality excellent	25	75	2 50
1668 1670	Yellow Peach. Very handsome in form, and of a beautiful clear yellow color	30	85	3 00
1672	Golden Queen. Large yellow; very handsome; fine quality	25	75	2 50
1675	Red Cherry. Fruit about an inch in diameter, in bunches; used in pickles Yellow Cherry. Similar to preceding, save in color	30 30	85 85	3 00 3 00
1678	Red Pear-shaped. Fruit of peculiar shape; handsome and solid	25	75	2 50
1682	Red Currant. Very small and handsome; for preserves	40	1 25	4 00
1684	Upright Station Tree. Earliest of all; grows in a compact manner . pkt., 10 cts	60	3	,
1685	Strawberry (Winter Cherry or Husk Tomato). Small and ornamental fruit	25	75	2 50

# TURNIP.

NAVET. Nabo. Rübe.

CULTURE.—For early Turnips sow as soon as ground opens in spring. Nos. 1767 to 1774 should be sown from any time in July to first of August; but the other kinds, for winter use, may be sown from middle of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained (particularly of the Ruta-Bagas) by cultivating in drills eighteen inches apart, and thinning to six inches in the drill. Sow in drills one pound to the acre; broadcast, 2 to 3 pounds to the acre.

1700		J F	ounds to the acre.		~~ ~-	7/11.	D 11-
-,	Early Milan Purple Top. Earl	iest of	all; with purple	top	er oz. To 15	\$0 30	Perlb. \$1 00
	Ma			Pure White. As early as			
4				autiful, pure white , .	20	40	1 25
				unich. One of the earliest.	10	25	75-
-	力が長いる。	1707		Oval, handsome and sweet.	10	20	60-
=		1708		III. Small, and of rapid white	10	20	60
	- MESSARE	1709		Shape perfectly globular;	10	20	60
5 -		1715	Early Dutch.	Rather flat; good white			
		1718		ow. Small, early and of	10	20	50
	PURPLE-TOP MUNICH.	•	distinct flavor	; keeps well	10	. 25	75
1722	Red-Top Strap-Leaf. The popu				10	20	50
1724	Red-Top Globe-Shaped. A stan			ork market	10	20	50
1726	White Norfolk. Globular, late, solid						
1728	White Strap-Leaf Flat. A good	7.0	00 50				
1733	early white flat sort	10	20 50				
	productive and a fine keeper	IO	20 50			Part of	1
1738	Pomeranian White Globe. Good either for table or stock	10	20 50				
1740	Large White Globe. Large	10				Contract of the second	
7540	English variety	10	20 50		4/10		
1/42	fleshed sort	10	20 50		War S	100	
1744	<b>Green Barrel.</b> Very large; white flesh	10	20 60		The state of	and to the	=
1748	Long White Tankard. A good			N. M. Strong			
1750	Yellow Malta. Early and of fine	10	<b>2</b> 0 60		7	-	
1/30	flavor						
		10	20 60	WHITE STRAP-LEAF FLA	T TUR	NIP.	
1751	Yellow Globe. Good and sweet;				Per oz.	¼lb.	
	Yellow Globe. Good and sweet; keeps fairly well				Per oz.	1/2 lb. \$0 20	\$0 60
1751 1753 1758	Yellow Globe. Good and sweet;	sort			Peroz. So 10	¼lb.	
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort.	airly well	erdeen. Hardy, produc-	Per oz. 30 10 10	1/2 lb. \$0 20 25 20	\$0 60 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa	airly well	erdeen. Hardy, produc-	Per oz. 80 10 10 10	1/4 lb. \$0 20 25 20	\$0 60 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa	airly well	erdeen. Hardy, produc- good keeper	Per oz. 30 10 10	1/2 lb. \$0 20 25 20	\$0 60 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa	airly well	erdeen. Hardy, produc-	Per oz. 80 10 10 10	1/4 lb. \$0 20 25 20	\$0 60 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa 17 . 17	airly well	erdeen. Hardy, produc- good keeper	Per oz. 30 10 10 10 10	1/4 lb. \$0 20 25 20 20	\$0 60 75 60 50 50
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa 17 . 17	airly well	erdeen. Hardy, producgood keeper	Per oz. \$0 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 20 25 25	\$0 60 75 60 50 50 75 75
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa 17 . 17 17	airly well	erdeen. Hardy, produc- good keeper	Per oz. 80 10 10 10 10	1/4 lb. \$0 20 25 20 20 20	\$0 60 75 60 50 50
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper	Per oz. \$0 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 20 25 25	\$0 60 75 60 50 50 75 75
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper	Per oz. 60 10 10 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 25 25 25	\$0 60 75 60 50 50 75 75
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper nkard land. Small, early, flat e. Dark skin; very solid. Solid and sweet; keeps y. Yellow, purple-top; ort Thorburn Improved. The finest for table or for stock. Not very	Per oz. 80 10 10 10 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 25 25 20 20 25 20 20 20 20 25 20 20 20 20 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper nkard dand. Small, early, flat e. Dark skin; very solid. Solid and sweet; keeps y. Yellow, purple-top; ort The finest for table or for stock. Not very large	Per oz. 80 10 10 10 10 10 10 10 10 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 25 25 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 75 60 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sort eeps fa 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper  nkard  land. Small, early, flat e. Darkskin; very solid. Solid and sweet; keeps  y. Yellow, purple-top; ort  The finest for table or for stock. Not very large  Champion Purple-Top. Laing Improved.	Per oz. So 10	1/2 lb. \$0 20 25 20 20 25 25 20 20 20 20 15	\$0 60 75 60 50 50 75 75 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper  hkard  land. Small, early, flat  e. Darkskin; very solid. Solid and sweet; keeps  y. Yellow, purple-top; ort  The finest for table or for stock. Not very large  Champion Purple-Top.  Laing Improved.  One of the earliest	Per oz. 80 10 10 10 10 10 10 10 10 10 10 10 10 10	1/4 lb. \$0 20 25 20 20 20 25 25 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 75 60 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17	Airly well	erdeen. Hardy, produc- good keeper nkard  dand. Small, early, flat te. Dark skin; very solid. Solid and sweet; keeps  y. Yellow, purple-top; ort The finest for table or for stock. Not very large  Champion Purple-Top. Laing Improved. One of the earliest  Crimson King. Very large	Per oz. So 10	1/2 lb. \$0 20 25 20 20 25 25 20 20 20 20 15	\$0 60 75 60 50 50 75 75 60 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper  nkard  dand. Small, early, flat e. Dark skin; very solid. Solid and sweet; keeps  y. Yellow, purple-top; ort  The finest for table or for stock. Not very large  Champion Purple-Top. Laing Improved. One of the earliest  Crimson King. Very large Skirving Improved.	Per oz. 6 10 10 10 10 10 10 10 10 10 10 10 10 10	1/2 lb. \$0 20 25 20 20 25 25 25 20 20 20 15 20 20 20 20 20 20 20 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 60 60 50 40 50
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper nkard  dand. Small, early, flat te. Dark skin; very solid. Solid and sweet; keeps  y. Yellow, purple-top; ort The finest for table or for stock. Not very large  Champion Purple-Top. Laing Improved. One of the earliest  Crimson King. Very large	Per oz. 60 10 10 10 10 10 10 10 10 10 10 10 10 10	% lb. \$0 20 25 20 20 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 75 60 60
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper nkard land. Small, early, flat e. Darkskin; very solid. Solid and sweet; keeps y. Yellow, purple-top; ort The finest for table or for stock. Not very large Champion Purple-Top Laing Improved. One of the earliest Crimson King. Very large Skirving Improved. Very large West Norfolk Purple- Top	Per oz. 6 10 10 10 10 10 10 10 10 10 10 10 10 10	1/2 lb. \$0 20 25 20 20 25 25 25 20 20 20 15 20 20 20 20 20 20 20 20 20 20 20 20 20	\$0 60 75 60 50 50 75 75 60 60 50 40 50
1753	Yellow Globe. Good and sweet; keeps fairly well Yellow Stone. Fine hard winter	sorteeps fa 17 17 17 17 17 17 17 17 17 17 17 17	airly well	erdeen. Hardy, produc- good keeper nkard dand. Small, early, flat t. e. Darkskin; very solid. Solid and sweet; keeps y. Yellow, purple-top; ort. The finest for table or for stock. Not very large Champion Purple-Top. Laing Improved. One of the earliest Crimson King. Very large Skirving Improved. Very large Very large West Norfolk Purple-	Per oz. 6 10 10 10 10 10 10 10 10 10 10 10 10 10	% lb. \$0 20 25 20 20 25 25 20 20 20 15 20 20 15	\$0 60 75 60 50 50 75 75 60 60 50 40



# SEEDS OF POT, SWEET AND MEDICINAL HERBS.

p	Par plet	Or	Per lb.
	\$0 IO	\$0 40	rei ib.
Angelica, Garden. Supposed to have medicinal virtues. Archangelica officinalis	. 5	20	\$1 50
Anise. Seeds aromatic and carminative Pimpinella Anisum	5	IO	75
Arnica Has medicinal qualities Arnica montana	10	2 00	7.5
Balm. Has medicinal qualities Melissa officinalis	5	30	
Basil, Dwarf or Bush, Culinary herbOcymum minimum	5	20	I 50
"Sweet. Culinary herb, used for flavoring soups, etc. Ocymum basilicum	5	20	I 25
Belladonna. Used in medicine Atropa Belladonna	10	50	1 23
Bene. The seeds yield a good oil. The leaves are used for		50	
children for dysentery and diarrhœa Sesamum orientale	.5	20	1 25
Borage. Leaves used as a salad Borago officinalis	5	20	-
Caraway. Seeds aromatic		10	1 25 60
Catnip. Has medicinal qualities Nepeta cataria	10		4 00
Coriander. Seeds aromatic		40	60
		10	
Dill. Seeds aromatic, pungent and medicinal Anethum graveolens	5	10	60
Elecampane. Has tonic and expectorant qualities Inula Helenium	10	50	5 00
Fennel, Sweet. Seeds aromatic Anethum Fœniculum	5	10	75
Foxglove, Purple. Has medicinal qualities Digitalis purpurea	5	20	1 50
Fumitory. " " Fumaria officinalis	10	40	4 00
Gromwell Lithospermum officinale	5	20	2 00
Hemlock. Has medicinal qualities Conium maculatum	5	30	3 00
nendane		20	1 50
Horehound. " " Marrubium vulgare	5	25	2 50
Hyssop. " "	5	25.	2 50
Lavender. For oil and distilled water Lavendula vera	5	15	I 25
Lovage. Has medicinal qualities Levisticum officinale	5	30	3 00
Marshmallow. Has medicinal qualities Althæa officinalis	5	35	3 50
Marigold, Pot. Used in soups Calendula officinalis	. 5	15	I 25
Marjoram, Pot. Used as seasoning Origanum Onites	5	40	4 00
"Sweet. " " Origanum Marjorana	5	20	I 50-
Pæony, officinalis. Has medicinal qualities Pæonia officinalis	5	15	1 50
Pennyroyal. Has medicinal qualities Hedeoma pulegeoides	10	60	6 00
Rosemary. Yields an aromatic oil and water Rosmarinus officinalis	5	30	3 00
Rue. Said to have medicinal qualities Ruta graveolens	5	15	I 50-
Saffron. Used in medicine, and also in dyeing Carthamus tinctorius	5	10	1 00
Sage, Common. A culinary herb; also used in medicine. Salvia officinalis	5	20	I 50
" Red. Used as a culinary herb, and also in medicine Salvia Horminum	5	20	2 00
" Purple. Used as a culinary herb, and also in medicine . Salvia Horminum	5	20	2 00
Savory, Summer. Used as a culinary herb Satureja Hortensis	5	15	I 00
Winter. " " Satureja montana	5	20	2 00
Tansy. Generally used in bitters	5	40.	4 00
Tarragon. True. Does not produce seed. Roots in Fall			
and Spring 30 cents each, \$3 per doz Artemisia Dracunculus			
"Russian (not same flavor as the true) Artemisia Redowiskii	. 25		
Thyme, Broad-leaved English. Used as a seasoning		35	3 50
French		35	3 50
Wormwood. Has medicinal qualities Artemisia Absinthium	5	25	2 50
•		0	0 -

# FRUIT SEEDS.

Por or	Dog 15	100 lbs.		D 15	11
Apple Seed, American	rer ib.	100 108.		rer ID.	100 lbs
	_		Nectarine Pits \$0 10	\$1 OO	
per bushel \$6 .	\$o 25		Peach Pits, (natural pits)		
" . " French Crab	35	\$30 00	per bushel \$1.75 .	IO	
Apricot Pits	25		Pear Seed, German 15	I 00	
Cherry Pits, Mahaleb	30	25 00	" Japan 40	4 00	
" Black Mazzard	20	12 00	Plum Pits, Green Gage	20	\$12 00
Domestic	15	8 00	" Damson, for grafting	25	15 00
Currants, Red Dutch \$0 20	2 00		" Myrobolan		15 00
" White Dutch 25	2 00		" Domestic	20	12 00
" Black 30	3 00		Quince Seed 20	1 50	
" Cherry 25	2 00		Raspberry Seed, pkt., 10c 20	I 50	
Gooseberry, Red, pkt., 15c 75			Strawberry, Mixed, pkt., 10c 50	5 00	
"Yellow, pkt., 15c 75			" Red Alpine, pkt., 10c. 75		
" Green, pkt., 15c 75			Wineberry Seed, pkt., 25c		
" Mixed, pkt., 10c 60					

#### GRAPE SEEDS.

D D 11	
"Californica (Cal. Wild Grape)	Per oz. Per lb.  inton

# SEEDS OF HEDGE PLANTS. (See also Tree Seeds.)

	,				r lb.
Arbor-vitæ, American					
Balsam Fir	 Abies balsamea	 	 	. 1	25
Double Balsam Fir					
Barberry, Common	 . Berberis vulgaris	 			75
" Purple-leaved	 Berberis folio-purpurea		 	. 1	50
Broom, Scotch	 . Genista scoparia	 	 		50
Buckthorn	 Rhamnus catharticus		 -		75
Cornelian Cherry	 Cornus mascula	 	 		50
Furze, or Gorse	 . Ulex Europæa	 			50 60
Hawthorn					60
Locust, Honey, or Three-Thorned Acaci					35
"Yellow	 Robinia pseudacacia	 			35
Norway Spruce	 Picea excelsa	 			60
Osage Orange	 Maclura aurantiaca				50
Privet, Japan or California	 Ligustrum Japonicum	 		. I	00
	Ligustrum vulgare				
Sheepberry (Black Haw)	 Viburnum prunifolium	 		. I	00

### VARIOUS VEGETABLES USED FOR PICKLES.

Directions for culture of each will be found under the proper heads. For prices, see body of Catalogue.

Beans, Refugee.

Lyonnaise.
Beet, Blood Turnip.
Brussels Sprouts, Best French.
Cabbage, Red.
Cucumber, Green Prolific.
Cauliflower.
Gherkin.

Melon, Vine Orange or Mango. Martynia. Nasturtium, Tail. Onion, White Portugal. "Queen, and others. Pepper, Chili. "Celestial. Pepper, Sweet Mountain.
Giant Emperor.
Tomato, Yellow Plum.
Red Cherry.
'' Strawberry.
'' Yellow Cherry.

Peach.

# VARIOUS VEGETABLES USED FOR SALADS.

For prices and cultural directions for these vegetables, see body of Catalogue.

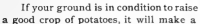
Amaranthus caudatus. Borage. Burnet. Celery. Corn Salad. Curled Cress. Dandelion. Endive. Lettuce.
Mustard.
Nasturtium, Tall.
Pepper, Sweet Spanish.

Roquette. Sorrel. Water Cress.

# FORMATION OF LAWNS FROM SEED.

In the first place, see that your ground is thoroughly drained and well prepared, sowing at least three bushels of seed to the acre.

Perhaps the best description of soil for a lawn is the stiff loam or clavey soil which predominates in so many districts. This ought not to be by any means too rich, as a rapid growth is not wanted in the grasses of a lawn, but in preparing it for laving down, let the surface be as much alike in quality as possible, and do not stint the quantity of seed. A little White Clover is a useful addition to the seed. A very stiff clay is no better than a very dry sand for resisting drought. as it is in a measure sealed up against the insertion of roots, and, the surface contracting by the withdrawal of moisture, it is liable to crack, etc., to a great depth. Nevertheless, a stiff soil usually makes the best lawn.





good lawn; add about half a ton of bone dust to the acre, harrowed in before sowing the seed. The success of establishing a good lawn depends much on the season and the condition of the ground at the time of sowing. A very slight raking-in will protect the seeds much, or a sowing of wood ashes will render them distasteful to birds. Rolling, however, is at all times indispensable.

The best time to sow lawn grass seed is early in the spring, or about the latter part of August. We prefer the early spring.

One important thing ought not to be forgotten in the preparation of the ground. Let it all have a surface of about six inches alike, for nothing looks worse than to see a lawn grow all in patches. One exception, however, may be mentioned, and that is, if there be any steep slopes facing the south, or other exposed places, let the earth on them be better and deeper than on the ground level, as they are more liable to burn out. When the grass becomes well established, it should be frequently cut. The oftener you mow, the finer and softer your grass will be.

It is proper here to observe that no lawn can be maintained long in good order without successive rollings. Mowing alone will not secure a good bottom without that compression which the roller tends to give. The rolling should be done in the spring, before the ground becomes dry.

TO GRASS A BANK OR TERRACE.—For each square rod, take a pound of lawn grass seed and mix it thoroughly with six cubic feet of good, dry garden loam. Place in a tub, and add liquid manure, diluted with about two-thirds of water, so as to bring the whole to the consistency of mortar. The slope must be made perfectly smooth, and then well watered, after which the paste should be applied, and made as even and as thin as possible.

#### FINE MIXED LAWN GRASS, CENTRAL PARK MIXTURE.

For lawns of any extent, we recommend this, our best mixture, to be sown from three to four bushels to the acre. (15 lbs. to bus.) Per quart, 25 cents; ½ peck, 65 cents; peck, \$1; bushel, \$3.50. (We can also make special good mixtures at lower prices.)

#### FRENCH MIXED LAWN GRASS.

For croquet grounds, grass plats, etc., this mixture is recommended to be sown from three to four bushels to the acre. (15 lbs. to bus.) Per quart, 25 cents; per bushel, \$4.50.

#### THORBURN'S LAWN-RESTORING GRASS SEED.

A mixture of grasses peculiarly suited to take firm hold and grow quickly on hard, worn-out or burned spots. To restore a lawn that is partially worn out or burned, the best time is very early in spring, as soon as the frost is entirely out of the ground. The bare spots should be well scratched, or raked up, and this seed sown liberally. Cover the seed very thinly with earth, and then roll, or press down firmly with the back of the spade. Some **Lawn-Restoring Grass Seed** should be kept always on hand, and before every rain during the summer some of it should be sown on any parts that may appear thinner than the rest. Seed may be sown in fall, as late as from 1st of September to 1st of October, according to the weather. Price per quart-box, 30 cents; per bushel of 24 lbs., \$5.

# GRASS SEED MIXTURES

### FOR MEADOW AND PASTURE.

For every different kind and condition of soil there is a large number of grasses, either indigenous or introduced, which are especially suitable. Some sorts do best on high ground and in dry weather; others prefer plenty of moisture. Some mature so early, and others so late, that from the beginning of spring until winter sets in, there is no time when one species or another is not at its best. From these considerations the importance of sowing many varieties for pasture or meadow purposes will be apparent. The quantities given are the minimum, and may be increased in some cases to advantage.

#### MEADOW OR PASTURE MIXTURES FOR ONE ACRE.

3 lbs. Red Top.   3 lbs. Red Top.   4 lbs. Red Top.   4 lbs. Red Top.   4 lbs. Red Top.   4 lbs. Red Top.   5 lbs.   7 lbs. Red Top.   4 lbs. Red Top.   5 lbs.   7	No. 1. On Good Land, neither Too Dry nor Too Wet.	No. 2. For High and Dry Land.	No. 3. On Wet, Late Land.
30 lbs. Price per acre, \$5.	" Meadow Foxtail. " Perennial Sweet Vernal. " Tall Meadow Oat Grass. " Orchard Grass. " Hard Fescue. " Sheep's Fescue. " Perennial Rye Grass. " Timothy. " Red Clover. " Alsike Clover.	Tall Meadow Oat Grass.  Meadow Brome Grass.  Crested Dog's-Tail.  Orchard Grass.  Hard Fescue.  Meadow Soft Grass.  Meadow Soft Grass.  Timothy.  Rough-Stalk Meadow Grass.  White Clover.	2½  "Creeping Bent.  "Orchard Grass.  "Tall Meadow Oat Grass.  "Meadow Fescue.  "Tall Fescue.  "Meadow Soft Grass.  "Perennial Rye Grass.  "Perennial Rye Grass.  "Red Clover.  "Alsike Clover.

#### PASTURE MIXTURES OF GRASSES FOR ONE ACRE.

No. 4. On Good Land, neither To Wet nor Too Dry.	No. 5. On Dry Land.	No. 6. On Wet Land.
2 lbs. Tall Meadow Oat Grass. 2 "Red Top. 4 "Perennial Sweet Vernal. 4 "Orchard Grass. 2 "Sheep's Fescue. 1 "Hard Fescue. 1 "Meadow Soft Grass. 3 "Perennial Rye Grass. 1 "Meadow Foxtail. 5 "Kentucky Blue Grass. 6 "Timothy. 4 "Yellow Trefoil. 1 "Red Clover. 1 "White Clover. 3 lbs. Price per acre, \$5.25.	2 lbs. Creeping Bent Grass. 3% "Tall Meadow Oat Grass. 1 "Meadow Brome Grass. 3 "Orchard Grass. 1 "Hard Fescue. 3 "Sheep's Fescue. 4"Perennial Sweet Vernal. 6 "Timothy. 2 "Perennial Rye Grass. 2 "Field Burnet. 3 "Sainfoin. 1 Red Clover. 1 "White Clover. 5 Olbs. Price per acre, \$5.25.	3 lbs. Red Top. 3 "Orchard Grass. 1 "Meadow Fescue. 1 "Tall Fescue. 1 "Meadow Soft Grass. 3 "Perennial Rye Grass. 1 "Meadow Foxtail. 8 "Timothy. 1 "Rough-stalk Meadow Grass. 6 "Kentucky Blue Grass. 1 "Alsike Clover. 1 "White Clover. 30 lbs. Price per acre, \$5.

# GRASS SEEDS.

The best means of improving meadows, pastures and lawns is to sow a sufficient variety of grass seeds, and we trust our customers will give some of the kinds a trial in connection with Timothy, which by many is believed to be about the only grass to be sown.

📨 Grass mixtures for the formation of permanent pastures, etc., are made to order, according to soil and

For formulæ to suit different conditions, see above.

The prices of some varieties may change as the season advances.

Agrostis canina. (Rhode Island Bent Grass.) A valuable grass for lawns; sow three or four bushels to the acre for lawns; for pasture, one and a half to three bushels. See "Formation of Lawns," page 45. (12 lbs. to bus.) Per lb. 30 cts., 100 lbs. \$23.

Agrostis stolonifera. (Fiorin, or Creeping Bent Grass.) Valuable as a mixture with other pasture grasses, as it will thrive in moderately moist land on which water does not stagnate. We find it also the best sort for croquet grounds, and small door-yards or grass-plats. Same quantity as the preceding. (15 lbs. to bus.) Per lb. 30 cts., 100 lbs. \$23.

Agrostis vulgaris. (Red-top Grass.) A valuable permanent grass as a mixture in either meadows, pastures or lawns, growing in almost any soil, moist or dry, and standing well our hot climate. Same quantity per acre as above. (14 lbs. to bus.) Per lb. 15 cts., 100 lbs. \$12.

FANCY HEAVY RED-TOP GRASS. Free from chaff. Per lb. 30 cts., 1c0 lbs. \$22.

#### GRASS SEEDS-continued. Per lb. 100 lbs. Aira cæspitosa. (Hussock Grass.) A coarse grass, preferring stiff and marshy bottoms, and England, door-mats are formed of it by the cottagers. 30 lbs. to the acre . . . . . \$0 25 \$20 00 Aira flexuosa. (Wood Hair Grass.) Delights in high and rocky hills; is of little agricultural value, except for sheep pas-16 co Alopecurus pratensis. (Meadow Fox-tail Grass.) One of the very best grasses for permanent pasture, and thrives to perfection on lands of an intermediate quality as to moisture and dryness. It also stands the high summer heat without burning. 27 00 Ammophila arenaria. (Beach Grass.) See Calamagrostis arenaria. Anthoxanthum odoratum. (True Perennial Sweet Vernal Grass.) For a mixture with pasture grasses, it is valuable on account of its vernal growth, and also for continuing to throw up root foliage until late in the autumn. For meadows its chief merit is its fragrant odor, which the leaves emit when partially dried, thus sweet-(Red-top Grass.) ening hay. It is a vegetable condiment, rather than a grass of much nutritive 50 00 Anthoxanthum odoratum puelli. (Annual Sweet Vernal Grass.) Much smaller than the perennial, and of much less value, lasting one year only. 20 to 25 lbs. to the acre. . . . . . 20.00 Avena elatior. (Tall Meadow Oat Grass.) Most valuable for pastures on account of its early and luxuriant growth; it produces an abundant supply of foliage, which is relished by cattle 18 00 Avena flavescens. (Yellow Oat Grass.) Will not thrive well when sown alone, but with other species it becomes desirable for dry meadows and pastures. About 25 lbs. to the acre. . . . 85 00 Beach Grass. See Calamagrostis arenaria. Bermuda Grass. (Cynodon dactylon.) Suitable only to our southern states (where it is very valuable) or the tropics; will not endure frost. On application, we will give further information and quotations for larger quantities; to save time, please state the number of pounds required. Sow 8 to 10 lbs. to the acre ................ Blue Grass, Canada. See Poa compressa. English. See Festuca pratensis. Kentucky. See Poa pratensis. Bromus inermis. (Awnless Brome Grass.) A valuable forage plant for light, dry soils; answers for cutting and feeding in green state, for pasture or hay; very productive. About 20.00 Bromus mollis. (Soft Chess.) Suited to sandy land, where it is more at home than many 13 00 Bromus pratensis. (Meadow Brome Grass.) Suitable in mixture for high and dry meadows. 30 lbs. to the acre......... 20 00 Bromus Schraderi. (Rescue Grass.) Thrives in any soil, but prefers that which is wet or moist. In England four or five green crops are cut in a year, and every time it is cut another crop shoots from the Per All kinds of stock eat it freely. 30 lb. 100 lbs. roots. . . . . \$0 30 lbs. to the acre . . . . . . . . . \$25 00 Bromus unioloides. See Bromus Schraderi. Calamagrostis arenaria. (Beach Grass.) Valuable on the sandy seashore, canal and railroad banks, etc. It serves, with its tough, wide-spreading and thickly matting roots, to form natural and permanent embankments, preventing the drifting of the sand and protecting from wind and waves. It is of no agricultural value . . . . . . . . Ceratochloa unioloides. See Bromus Schraderi Cynosurus cristatus. (Crested Dog's-Tail Grass.) A valuable grass for sheep pastures, on dry, hard soil and hills. It belongs to the family of lawn grasses. 25 lbs.

35

30 00 ANTHOXANTHUM ODORATUM. (Sweet Vernal Grass.)

to the acre.....

GRASS SEEDS—continued. Per
Dactylis glomerata. (Orchard Grass.) Less exhausting to the soil than Timothy, and will
endure considerable shade. It blossoms about the same time as Red Clover, making it on that account a desir-
able mixture with that plant; it is exceedingly palarable to stock of all kinds, and its powers of enduring the
cropping of cattle commend it as one of the very best
pasture grasses. 3 bus. to the acre. (14 lbs. to bus.). \$0 25 \$16 00 Dog's-Tail. (See Cynosurus cristatus.)
Festuca duriuscula. (Hard Fescue.) Not very pro-
ductive, but it is of a very fine quality, and thrives well in dry situations, where many other grasses would fail,
thus making it a desirable pasture variety. 30 lbs. to
Festuca elatior. (Tall Fescue.) Succeeds best in
moist, alluvial and strong clay soils, and in shady ravines; on moist, rocky sea-coasts is considered one of
the most valuable pasture grasses; it is a fortnight later in ripening than F. pratensis. 40 lbs. to the acre 30 25 00
Festuca heterophylla. (Various-leaved Fescue.) A
very early grass, native of Germany. A valuable sort for permanent meadows and pastures on high grounds.
40 lbs. to the acre
Festuca ovina. (Sheep's Grows freely
(See page 47.) when in high, dry and open pastures. Its chief merit Per Per
for sheep pasture is that it occupies land which better grasses lb. 100 lbs.
refuse; grows from six to ten inches high. 35 lbs. to the acre \$0 20 \$15 00  Festuca pratensis. (Meadow Fescue, or English Blue Grass.) A
highly valuable species for permanent grass land. It does not, however, attain to its full productive power till the second or third
year, when it far exceeds most other sorts in quantity of its pro- duce and nutritive matter. It is relished by live stock, both in
hay and pasture, and is one of the most desirable permanent
grasses for general culture. 40 lbs. to the acre 20 15 00  Festuca rubra. (Red Fescue.) The essential distinction of this
Fescue is its creeping roots, which, in dry and sandy soils, are often as strong as those of the common Couch Grass. Well
adapted for gravelly banks and dry slopes, which it will protect
and cover, 25 lbs. to the acre
and sterile soils. It is well suited for large bleaching greens, lawns, etc. 30 lbs. to the acre 30 25 00
Fox-tail. See Alopecurus pratensis.
Holcus lanatus. (Meadow Soft Grass.) Inferior to many other sorts, but of easy culture, and accommodates itself to all descrip-
tions of soils, producing a fair crop under unfavorable circum- (Orchard Grass.)
cumstances. 4 bus. to the acre. (7 lbs. to the bus.) 25 20 00  Hungarian Grass. See Panicum Germanicum.
Johnson Grass. See Sorghum Halepense, page 53.  Per lb. 100 lbs
Lolium Italicum. (Italian Rye Grass.) One of the most valuable grasses in Europe, being
equally suited to all climates. In England it is considered the best known grass to cut green for soiling, affording repeated large and nutritive crops. We recommend it here for use in
pasture mixtures. 50 lbs. to the acre
<b>Lolium perenne.</b> (English Rye Grass.) Is the staple grass of Great Britain, entering largely into the composition of many of the richest meadows and pastures. Its natural adaptation
to almost all cultivated soils, and its early maturity, are the reasons it has hitherto been so extensively cultivated in preference
to many other equally nutritious sorts. 60 lbs. to the acre 15 9 00
Oat Grass. See Avena elatior. Orchard Grass. See Dactylis glomerata.
Phalaris arundinacea. (Reed Canary Grass.) Grows well by the
side of rivers, alluvial marshes, ditches, etc. 25 lbs. to the acre. 40 35 00
Panicum Germanicum. (Hungarian Grass.) One of the most valuable annual soiling plants. It will grow in any ordinary soil,
withstands drought well, and in this latitude may be sown as late as the first of July, and yet produce a large green crop. 1½ bus.
to the acre. (48 lbs. to bus.) Price variable.
Phleum pratense. (Timothy.) A grass so well known needs no description, except that, for a hay crop on moist, peaty or clay soil,
it will produce a larger crop than any other sort. It is not so well suited for light, sandy soils. ½ bushel to the acre. (45 lbs. to bus.)
, Market price.
Poa aquatica. (Water Meadow Grass.) This is an excellent pasture grass for very wet situations, where it will serve a useful purpose.
FESTUCA PRATENSIS. 20 lbs. to the acre

\$15.00

30 CO

12.00

25 00

#### GRASS SEEDS-continued. Per lb. 100 lbs. Differs from the Kentucky variety in its flattened Poa compressa. (Canada Blue Grass.) wiry stems. Because of its creeping root-stalks, it forms a fine turf; recommended in all pasture mixtures on dry soils, and thrives well on clay or hard trodden and poor soil . . . . . . . . \$0 20 Because of its creeping root-stalks, it forms a fine Poa nemoralis. (Wood Meadow Grass.) The early growth of this grass in the spring, and its remarkably fine succulent and nutritive herbage, recommend it strongly for pastures. Thrives well under close feeding, and is very valuable. 30 lbs. to the acre. . . Poa pratensis. (Kentucky Blue Grass.) It is also known as Green Grass, June Grass, etc., and thrives on a variety of soils, but does best in dry and somewhat shady locations. It requires several years to become well established in the ground as a pasture grass. Very valuable for the southern states, as it will stand the hottest summers. Two bushels to the acre. It is also a most valuable grass for the lawn, for which purpose from three to four bushels of clean seed to the acre should be sown. (14 lbs. to bus.) Fancy (Rough-stalked Meadow Grass.) The superior product of this grass over many other species, its highly nutritive qualities, and the marked partiality which oxen, horses and sheep have for it, are merits which distinguish it as one of the most valuable of those grasses which affect moist, rich soils and sheltered LOLIUM ITALICUM. situations. It is a great favorite when used under its proper con-(Italian Rye Grass.)

Red Top. See Agrostis vulgaris. Rescue Grass. See Bromus Schraderi,

Rhode Island Bent Grass. See Agrostis canina.

Rye Grass. See Lolium Italicum and Lolium perenne.

Sweet Vernal Grass. See Anthoxanthum odoratum.

Timothy. See Phleum bratense.

See page 48.

# LOVERS.

Subject to change of price. Ou	ir quota	tions are those ruling at this time. Per
Alfalfa. (Lucerne.) This is the same as Lucerne	e. It re	quires a deep, rich soil, and on such
Alsike Clover. (Trifolium hybridum.) Resemb	les in gr	othe acre \$0 20 \$13 00 owth, duration, etc., the Red Clover;
thrives well in cold, wet and stiff soils. In lbs. t <b>Bokhara Clover.</b> (Melilotus alba.) A most value five feet high, and if sown in rich soil may be cu before flowering; good for ensilage and bees.	iable soi	t for soiling. It grows from three to imes: lasts two years or more if cut
Egyptian Clover. (Trifolium Alexandrinum.) It yields heavily in Egypt, and would likely do well on irrigable land in warm countries. It is as productive as Lucerne, and grows a little taller. 10 lbs. to the acre 3	Per	
Scarlet Clover. (Trifolium incarnatum.) An annual, with crimson flowers. Sown late in the summer, it furnishes an early green fodder the following season; largely sown in Virginia. 20 lbs. to the acre	5 6 oc	
Japan Clover. See Miscellaneous Seeds, p.1ge 52.		
Kidney Vetch, or Sand Clover. (Anthyllis vulneraria.) A deep-rooted herbaceous hardy perennial plant, valuable for dry sands and inferior soils, upon which Red Clover will not thrive. Eaten with avidity by sheep, cattle and horses. Useful in mixture for dry soil. Produces abundantly of hay and seed. Sow 20 lbs. of seed per acre.	0 25 00	
Large Red, or Pea-Vine Clover. (Trifo- lium pratense.) The English Cow Grass; for plowing under	- <b>25</b> 00	
Medium Red Clover. (Trifolium pratense.)  Is a perennial, but of very few years' duration; is nutritious and palatable for cattle, sheep and horses; especially valuable in moist locations. 10 lbs. to the acre		
White Clover. (Trifolium repens.) Valuable for lawns and pastures	0 28 00	
Yellow Trefoil. (Medicago lupulina.) This may be cultivated either alone or with other grasses. Requires about the same treatment as Clover. 15 lbs, to the acre 20		Mind of the state
ment as Clover. 15 lbs. to the acre 20	0 12 00	SCARLET CLOVER.

# STRAWBERRIES.

# If ordered	by mail, add	25 cents per	100 to price for postage	e.
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In the fall we shall have pot-grown plants of th						
Beder Wood. Large, good form and color, moderately firm, fair quality						
VEGETABL	e Plants.					
CABBAGE, Coldframe Plants.	LETTUCE, Transplanted Plants, grown in Flats.					
(Ready in March.)	Thorburn Market-Gardeners' Private Stock					
Early Jersey Wakefield \$1 00 \$7 50	PEPPER, Transplanted Plants, grown in Flats.					
Stein Early Flat Dutch 1 00 7 50 Improved Early Summer 1 00 7 50	Per doz. 100  Large Bell, or Bull Nose \$0 25 \$1 50					
CAULIFLOWER, Coldframe Plants.	TOMATO PLANTS, Transplanted, grown					
(Ready in March.)	in Flats.					
Per doz. 100 1,000 <b>Thorburn Early Snowball \$0 35 \$2 00 \$15 00</b>	(Ready about May 1.)  Per doz. 1001.000					
EGG-PLANTS, Pot-grown.  (Ready about May 15.)  Per doz. 100  Improved New York Purple. Small  size, grown in thumb pots	Dwarf Champion					
" Barr Mammoth						
Horseradish Roots. Cut in pieces  Jerusalem Artichoke Rhubarb Roots Sea Kale Roots Tarragon Plants (Estragon) Onion Sets, etc. See page 30.	per qt., 20 cts.; bus., \$4 each, 10 cts 1 00					
Bird Se	EDS, ETC. Per					
**Prices variable. Canary, best Sicily. (Phalaris Canariensis). Mixed Canary Seed Hemp. (Cannabis sativa) Lettuce Seed Maw, Blue Poppy. (Papaver Rhæas). Millet, American, or German. (Panicum miliace "White French "Red French "Bed French "German Rib Grass. (Plantago lanceolata) Rough Rice. (Oryza sativa.) Vetches for Pigeons Prepared Food for Mocking-Birds Gravel for Cages Cuttle-fish Bone Sunflower Seed for Parrots	10 5 00   5 00   10 5 00   10 5 00   10 5 00   10 6 00   10 6 50					

# CEREALS.

\*\* Grain in quantities of one-half bushel and upward should be shipped in canvas bags, which we can supply at following rates: One-half bushel, 15 cents; one bushel, 18 cents; two bushels, 20 cents. Customers will please add cost of bags to remittance when ordering.

The prices of some varieties may change as the season advances.

### FIELD CORN.

(56 lbs. to bushel) all northern raised sorts		Per ear	Per 100 ears	Per qt.	Per bus.
Early Yellow Canada. (Flint)		\$0 05	\$3 00	\$0 15	\$1 50
A. Chr.	Golden Dent. Farmer's Favorite. Golden Beauty. (Dent.) Large and	05	3 00	15	1 40
Sale All	productive	05	3 00	15	1 40
	Golden Dew-Drop. (Yellow Flint.)	0.5			- 6-
	Early	05	3 00	15	I 60
	small cob; White Den  King Philip. Early dark yellow	05	3 00	15	1 75
	Flint	05	3 00	15	1 50
	Long White Flint, or Sanford	05	3 00	15	I 40
	Longfellow. (Yellow Flint.) Small cob and large grain	05	3 00	15	1.40
	Pride of the North. (Dent.)	05	3 00	15	I 40
	Long Yellow. (Flint.) Standard sort	05	3 00	15	1 50
	Mammoth White Surprise. Is	-0	0	-3	2 30
	very large, dented; deep grain	05	3 00	15	1 6o
	Mastodon Dent. Very early, strong- growing Corn, with exceedingly large				
	ears and grain	05	3 00	15	1 40
	bright yellow	05	3 00	15	I 40
	White Pearl	05	3 00	15	1 40
	Wisconsin White Dent	05	3 00	15	1 50
	Giant White Dent. Very large				
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Southern Queen. Golden Dent,			15	1 40
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	early			15	1 40
	Blunt's Prolific. Valuable for fodder	05	3 00	15	1 6o
	Virginia Horse-Tooth. For fodder				I 50
seen presente manuferen en e	Sweet Fodder-Corn. (Measured				Ŭ
The state of the s	bushel)				2 00
	Thoroughbred White Flint. Of spreading habit; not more than one				
kernel should be grown in a hill. Its gr	eat suckering habit, breadth of blade,				
and smallness of stalk recommend it as		05	3 50	15	I 75
Pop-Corn		-5	3 3-	-0	- 73
MISCEL	LANEOUS CEREALS.				
BARLEY (48 lbs. to bushel)—	subject to change in price.		P	ergt. F	Per bus.
Champion Vermont. An early and pr BUCK WHEAT (48 lbs. to bushel). One bu				\$0 IO	\$1 25
American Silver Hull. Earlier and r				15	,I 25
Japan. Enormously productive; the gr				15	1 50
OATS, Rural New-Yorker Winter. For	r late summer and early autumn sowing	. Pos	itively		Ü
hardy, and not to be confounded with ma				15	I 25
Expected also all the approved sorts for s					
RYE (56 lbs. to bushel). I to 1½ bushels to					
Winter Excelsior				15	1 25
Fultz (Bald)				10	1 50
Fife				10	I 50
				· 10	1 50
Mediterranean Red				10	I 50
Carman No. 1. By parentage, half whe bearded; brown chaff. Three grain hard dark amber. Straw yery strong	at, half rye. Heads compact, symmetri is to a spikelet, eight spikelets to a si g. As early as Rye. Very hardy	le. K	ernels	20	0.50
Carman No. 52. Pure wheat cross. He				20	2 50
less. Medium to ripen. Light ambe	r kernels, four to a breast; nine breasts	to a si	ide	25	4 00

# MISCELLANEOUS SEEDS, AND SEEDS OF ECONOMICAL PLANTS.

ASPERULA ODORATA. (Waldmeister.) perennial plant, growing about six inches high, bears a small white and very fragrant flower; succeeds in almost any soil. In Germany it is thought much of as imparting a certain bouquet to Rhine wine when compounded with it, making a beverage commonly known as Maitrank. Per

packet, 10 cents; per oz., 60 cents.

BEANS—Common English Horse Beans. Per

Ib., 15 cents; per 100 lbs., \$7.

Soja hispida. (Soja Bean.) Resembling a bean; the haulm is stiff, and the pods are produced in clusters of from two to five, and contain each four smooth, oval, nankeen-colored seeds. This plant is said to thrive well in hot and dry weather; very valuable for the south, for either man or beast. (About 60 lbs., to the acre.) Per lb., 15 cents;

per 100 lbs., \$7.

BROOM CORN—Long-Brush Evergreen. Broom Corn succeeds in a good, deep soil, fresh but not damp; it is very sensitive to cold. Per lb., 15 cts.;

per 100 lbs., \$7.

Improved Dwarf. Perlb., 15 cents; per 100 lbs., \$8. Early Japan. Perlb., 15 cents; per 100 lbs., \$8. California Golden Long-Brush. Grows from twelve to fourteen feet high. Per lb., 15 cents;

per 100 lbs., \$7. **BROOM, SCOTCH.** (Genista scoparia.) The young growth of this shrub is chiefly valuable as food for sheep and other animals in winter. It is also employed for the making of coarse brooms. Per

oz., 10 cents; per lb., 50 cents. **BURNET**—Common Field. Perennial; makes excellent pasture for sheep; grows on the poorest ground—on dry, sandy or calcareous soil; resists the extremes of heat and cold. Sow in April and again in September, with Sainfoin, Clover, Rye Grass, etc., 30 lbs. to the acre. Per lb., 20 cents; per 100 lbs., \$11.

CAPER TREE. (Capparis spinosa.) Per paper,

15 cents; per oz., 60 cents.

CATERPILLARS. A curious plant. Of interest only on account of its curious fruits, from which its name is derived. Much fun is caused by mixing

them in salad. Per paper, 5 cents; per oz., 30 cts.

CHICORY—Large-Rooted. A perennial plant, remaining five or six years in the same soil, provided it is cut before flowering. It may be cut four or five times during the same season, and furnishes an excellent green fodder. Sow broadcast in autumn or spring, either alone or with any kind of Clover. Sown in drills, the roots become well developed. When they are dried, roasted and ground, they become the Chicory of commerce, and are used in adultrating coffee. Per oz., To cents; per lb., 60 cents.

COTTON—Sea Island. Per lb., 15 cents; per 100

lbs., \$7.

Tennessee Upland. 25 lbs. to the acre. Per lb.,

15 cents; per 100 lbs., \$7.

COW PEAS. Adapted to southern localities; also valuable in this latitude as a fodder plant, sheep being very fond of them when in flower; their chief value, however, is as a green crop to plow under.

2 bushels to the acre. Per quart, 20 cents; per bushel, \$2.50 to \$3.

Banana Field, or Cow Peas. (Dolichos multi-

florus.) Per lb., 20 cents; per bushel, \$5.

CYTISUS PROLIFERUS ALBUS. An African fodder plant, which may prove valuable here. It is recommended to pass the seed through boiling water, and then to steep it in cold water for twenty-four hours before sowing. Per oz., 25 cents; per 1b, \$3. **DHOURA—Guinea Corn.** See Sorghum.

ESPARTO GRASS. (Stipa tenacissima.) This is the true Esparto Grass, extensively grown in Spain and other parts of the Mediterranean countries for making ropes, etc. Per oz., \$1.

ESPARSETTE. See Onobrychis sativa. FENUGREEK. An annual plant, and very fragrant. The seed is often sought by hostlers to give a temporary fire and vigor to their horses. It is frequently given to oxen and pigs when fattening, causing them to drink and digest their food. Considered to be good for soiling when green. Per oz., 10 cents; per lb., 25 cents.

FLAT PEA. See Lathyrus sylvestris.

FLAX SEED. Price variable.

FURZE. (Ulex Europæa.) The sprigs of one year's. growth of this shrub furnish an excellent green fodder in winter; grows well in sandy soils. Per oz., 10 cents; per lb., 60 cents.

GUINEA GRASS. In some sections this name is

applied to the large-seeded Sorghums.

GUIZOTIA OLEIFERA. An annual from Abyssinia, from the seed of which oil is extracted. Per oz., 10 cents; per lb., 50 cents.

HOP SEED. Per packet, 10 cents; per oz., 90 cents. INDIGO SEED. (Indigofera tinctoria.) Per oz., 15 cents; per lb., \$1.25.

IRIS PABULARIA. A forage plant, flourishing inthe driest and most arid soil. The seeds should be sown in beds and the young plants set out the

be sown in beds, and the young plants set out ten. inches apart each way, where they are to remain, very early the following spring. Per oz., 25 cts.; per lb., \$2. JAPAN CLOVER.

JAPAN CLOVER. See Lespedeza striata.

JERUSALEM CORN. See Sorghum.

JUTE. An annual plant. The fibers of this plant are used for making coarse sacks. It is cultivated extensively in the East Indies, China and Japan, It is cultivated and is now freely sown in our southern states. thrives in any good corn ground. Sow in drills about eight inches apart, four pounds to the acre. Requires no cultivation, as it will outstrip in growth all weeds. May be also sown broadcast six to seven pounds per acre. Per oz., 10 cents; per lb., 75 cents.

KAFFIR CORN. See Sorghum.

KIDNEY VETCH, or Sand Clover. See Clovers,

page 49.
LATHYRUS SYLVESTRIS. (Flat Pea.) A new perennial forage plant, possessing many valuable features. It grows well on very poor unimproved, sandy soil, can withstand pretty severe frosts, roots so deeply that it is not injured by severe drouth, yields superior forage for all farm stock, and has excellent qualities as a fertilizer. Per oz., 30 cents; per lb., \$3.

LENTILS—Best Imported. Succeed best in dry,

sandy soil. A leguminous annual, the seeds of which are valuable for pigeons, and are largely

used for soups. Per lb., 25 cents.

LESPEDEZA STRIATA. (Japan Clover.) A perennial, growing about twelve inches high, valuable only in southern localities, where it thrives. in any soil and in the driest seasons; it makes a fair hay, and stock eat it readily when green. Per lb., 30 cents; per 100 lbs., \$22. LIQUORICE. (Glycyrrhiza glabra.) Seed in pods,

per oz., 20 cents.

LOTUS CORNICULATUS. (Bird's-Foot Trefoil).

Perennial, used in pastures. Cattle eat it readily, and it is said to be quite nutritious. Per lb., 50

cents; per 100 lbs., \$40.

LUPINS—Blue. Used for the same purpose as the yellow variety. Per lb., 20 cents; per 100 lbs. \$8. White. One of the best plants known for soiling Per 1b., 20 cents; per 100 lbs., \$8.

It may be sown from April to July, and plowed under when in flower. The seed when burned is excellent manure for orange and olive trees. lb., 20 cents; per 100 lbs., \$9.

Yellow. Less thrifty than the white variety, but

still having an advantage over it in remaining green for a longer period. It succeeds well in the poorest soil, and is valuable for plowing in. Per-

lb., 20 cents; per 100 lbs., \$8.

#### MISCELLANEOUS SEEDS-continued.

**MADDER.** (Rubia tinctoria.) A perennial plant, the roots of which, when dried and reduced to powder, furnish a red coloring matter. If cut the second year when in flower, it furnishes a good green fodder. Per oz., 10 cents; per lb., 90 cents.

MADIA SATIVA. An annual plant, producing good sheep pasturage; valuable in dry and warm soil. Per oz., 10 cents; per lb., 60 cents.

MILLO MAIZE. See Sorghum, Branching.

ONOBRYCHIS SATIVA. (Sainfoin, French; Esparsette, German.) A perennial leguminous plant belonging to the same family as Clover and Lucerne; used in France as a forage plant. Requires a calcareous soil. 100 lbs. to the acre. Per lb., 15 cents; per 100 lbs., \$8.

OSAGE ORANGE. (Maclura aurantiaca.) For hedges. See Hedge Plants, page 44.

PEARL MILLET. (Penicillaria spicata.) A valuable fodder plant for the south; is enormously productive. Sow in drills eighteen inches apart, and eight to ten pounds to the acre. Per lb., 20 cents; 100 lbs., \$11.

**PEAS—Canadian Field.** Valuable for northern climates, for cattle feeding. Per quart, 15 cents; per bushel, \$1.60.

**PYRETHRUM ROSEUM.** The plant from which insect powder is made in Europe. Per oz., 80 cts.

POPPY—Opium. The seed furnishes about thirty-five per cent. of an agreeable sweet oil, good for eating, painting and illuminating. May be sown in spring either broadcast or in drills, covering with but little earth. Also cultivated for opium. Per 0z., 20 cents; per lb., \$1.

POLYGONUM SACHALINENSE. (Sacaline.)
This hardy perennial plant is a native of the Island of Saghalin, between Japan and Siberia. It has been known to European and American nurserymen for many years, but its merits as a forage plant have only lately been pointed out. It grows well on the poorest soils, is perfectly hardy, and endures the extremes of heat and cold. It grows to a height of ten or twelve feet, and can be cut two or three times in the season. The stems and leaves, which are very nutritious, are said to be eaten either green or dry by cattle and sheep. Seed, per oz., 50 cents; per lb., \$6.

**RAMIE**—Silver China Grass. (Urtica nivea.) Extensively cultivated for its fiber. The seed should be germinated on cotton floating in lukewarm water, and transferred to a bed, screened from the hot sun. When the plants are four inches high, transplant to a field in rows four feet apart each way, and when the plants are three feet high, turn them over and peg to the ground, after which cover them with earth, and they will start in every direction. Per oz., 75 cents; per lb., §9.

RAPE, Dwarf Essex, English. Per lb., 15 cents; per 100 lbs., \$8.

REANA LUXURIANS. (Teosinte.) A valuable fodder plant from Central America, in growth resembling Indian Corn. Well adapted to our southern states. Per oz., 20 cents; per lb., \$1.25.

RIB GRASS. (Plantago lanceolata.) Per 1b., 20 cents; per 100 lbs., \$14.

SAINFOIN. See Onobrychis.

SACALINE. See Polygonum Sachalinense.

**SCURVY GRASS.** (*Cochlearia officinalis.*) Used as a Pepper grass. Per oz., 20 cents.

SERADELLA. A valuable forage plant, admitting of one, and sometimes two cuttings, in one season. It succeeds well in a dry, sandy soil, and furnishes a good pasture for sheep. About fifty pounds to the acre. Per lb., 20 cents; per 100 lbs., \$10.

**SNAILS.** Used in the same way as Caterpillars. Per paper, 5 cents; per oz., 35 cents.



SPURRY.

#### SORGHUM-

Early Amber Sugar-Cane. Ripens where Indian Corn matures. Per 1b., 15 cents; per 100 lbs., \$6.

Early Orange Sugar-Cane. Ripens about ten days after Early Amber. Per lb., 15 cents; per 100 lbs., \$6.

Brown Dhoura Corn. Per lb., 20 cents; per 100 lbs., \$8.

Yellow Branching. (Yellow Millo Maize.) It is non-saccharine; useful only for the large amount of foliage, green feed or cured fodder that it furnishes, and for its grain. Per lb., 20 cents; per 100 lbs., \$8.

White Branching. (White Millo Maize.) The merit of this non-saccharine Sorghum is, that when cut for feeding it starts again from the remaining stumps with renewed strength and vigor; thrives in the hottest and driest localities. Per lb., 20 cts.; per 100 lbs., \$8.

Red Kaffir Corn, or Sorghum. Non-saccharine. The plant is low, stocky, perfectly erect. The whole stalk, as well as the blades, cures into excellent fodder, and in all stages of its growth is available for green feed. Per lb., 20 cents; per 100 lbs., \$7.

White Kaffir Corn. Per lb., 20 cents; per 100 lbs., \$7.

White African Sorghum, African Millet, or White Dhoura. Per lb., 20 cents; per 100 lbs.. \$7.

Jerusalem Corn. One of the best and surest for dry countries and seasons. Grows about three feet high, with one large head on main stalk and several smaller heads on side shoots. The grains are white and nearly flat. Per lb., 20 cents; per roolbs., \$8.

Halepense. (Johnson Grass.) One of the most valuable southern fodder plants. On rich soils it may be cut three or four times in a season. Sow the seed in August and September, at the rate of 25 to 35 lbs. to the acre. Per lb., 20 cents; per 100 lbs., \$10.

SPURRY. (Spergula arvensis.) Annual. Grows well on poor, dry, sandy soils. It is in best condition for pasture in 4 to 6 weeks after sowing, and may be sown every month from March to August. Excellent pasture for cattle and sheep; also as a fertilizer for light, sandy soil. 15 lbs. to the acre. Per lb., 20 cents; 6 lbs. for \$1; 10 lbs. for \$1.40; 50 lbs. and upwards, @ 10 cents per lb.; 100 lbs., \$8.

SUNFLOWER-Large Russian. Per lb., 10 cts.; per 100 lbs., \$5.50.

#### MISCELLANEOUS SEEDS—continued.



SPRING VETCHES.

TEASELS-Fuller's. The heads, furnished with barbed spikes, are used for combing cloth. Teasels require a good, deep soil, and should be sown about April or May. The young leaves are often used for feeding silkworms. Per lb., 25 cents.

TEOSINTE. See Reana luxurians. TOBACCO SEED-Brazilian American. finest Brazilian strain grown here; makes excel-lent cigars and delightful, aromatic pipe-smoking

tobacco. Per oz., 30 cents; per lb., \$3. limax. A cross between Burley and Sterling. Climax. Extra fine, bright variety. Per oz., 30 cents;

per lb., \$3.

Connecticut Seed-Leaf. The popular sort, used for cigar wrappers. Per oz., 25 cents; per lb., \$2. Conqueror. A superb, bright yellow, and a healthy, vigorous grower of the best form and finest texture. It ripens early, and is easily cured to the brightest

color. Per oz., 30 cents; per lb., \$3. **Havana.** Seed gathered for us from the celebrated plantations of the "Vuelto de Abajo." Per oz.,

40 cents; per 1b., \$4.

Honduras. A new mahogany variety, producing the very highest quality of tobacco of this type. A healthy and vigorous grower. Per. oz., 30 cents;

Kentucky Burley. Per oz., 30 cents; per lb., \$3.

TOBACCO SEED, continued.

Kentucky Yellow. Per oz., 25 cents; per ib., \$2. Oronoka, Yellow. A reliable old yellow variety. grown for more than fifty years, and improved with reference to the production of yellow stock. Per oz., 25 cents; per lb., \$2.

ronoka, White-Stem. From the Yellow Oro-

Oronoka, noka, which it resembles. Per oz., 25 cents; per

Pennsylvania Seed-Leaf. Newest and best strain of this standard variety, of which more is sold and planted than of all others of the cigar kind Persian Rose. Finer than the Muscatel, and may

be relied upon to make the best cigar.

30 cents; per lb., \$3.

Pryor, Yellow. Preferred by many for brights, and succeeds where the other yellow sorts fail. The west is giving it preference. Per oz., 25 cents; per lb., \$2.

Pryor, Blue. The genuine James River favorite. Per oz., 25 cents; per lb., \$2.

Safrano. Of a rich, saffron-yellow color, and possessing a soft, silky texture and a delightful flavor. Per oz., 30 cents; per lb., \$3.

Sterling. The newest and brightest of the vellow type, and the earliest to ripen. Per oz., 25 cents; per lb., \$2.

Tennessee Red. Excellent for dark strips and

wrappers. Per oz., 25 cents; per lb., \$2.

Tuckahoe. Preferable to most of the older varieties for possessing more body. Leaf long and extra fine; the perfection of a wrapper. Per oz., 25 cents; per lb., \$2.

Virginia Oak Hill Yellow. Resembles White Burley in color, and Oronoka in shape and habit. Unsurpassed in delicacy of fiber. Per oz., 30 cts.; per lb., \$3.

Yellow Mammoth. A new western variety of the export type. Per oz., 25 cents; per lb., \$2.

VETCHES—Spring, (Vicia sativa.) Sown broadcast at rate of 1 to 1½ bushels to the acre like wheat or barley, and sometimes mixed with oats for soiling. Used in France and Canada as a substitute for peas. Also ground up into flour, after which it is mixed with wheat flour for making bread. A valuable plant. Per qt., 20 cents; per bus., \$2.75.

Sand, Winter or Hairy Vetch. (Vicia villosa.)
This variety thrives on poor, arid, sandy soils. It is sown either in fall or in spring, and generally mixed with rye, which serves as a support to the plants. It grows to a height of from three to four feet, and can be cut twice for fodder, first as soon as the bloom appears, and then it can be again cut for the seed. The plant is perfectly hardy, and the produce is recommended as most nutritious. The seed is black and perfectly round, and should be sown at the rate of 1½ bushels to the acre. Per qt., 30 cents; per bus., \$5.

Tufted Vetch or Bird's Tares. (Vicia cracca.) Has creeping perennial roots, and affords provender

of good quality. Per lb., 25 cents.

of good quality. Fel. 10., 23

WILD RICE. (Zizania aquatica.) A native of our northern and western states. Valuable as a for-Indians of the lake regions of the northwest used to gather it by beating it off into their canoes and then cure it for winter food. Before sowing, put the rice in coarse cotton bags, and sink them in water for twenty-four hours. Sow in water which is from six inches to five feet deep, with soft mud bottom, or on low, marshy places which are cov-ered with water the year round. In running water, sow as much out of the current as possible. Per lb. 25 cents; per 100 lbs., \$15.

WORMS. Used the same as Snails and Caterpillars.

Per pkt., 5 cents; per oz., 35 cents.

# HORTICULTURAL IMPLEMENTS AND GARDEN REQUISITES.

Each	East
Asparagus Knives, BEST ENGLISH (Saw	Lawn Rakes, English or Daisy \$2.50 to \$3.5
Blade) 2 sizes, \$1 and \$1 50	STEEL WIRE
AMERICAN. Useful also for removing docks, dandelions, etc., from lawns	WOODEN, for lawns 40 cts. to
Atomizers, Woodason's Liquid. See cut,	LAWN AND SCARIFYING
page 56 2 00	Lawn Sprinkler, Peck's Improved. Standard, 4 feet high, surmounted with long arms.
Bellows, Woodason's Powder. For Hellebore, Tobacco Dust, etc. See cut page 56. \$1,\$2 and 3 00	which revolve, thus distributing the water in
JOOSTEN'S MAGAZINE. For distributing plant	a fine shower over an area of 60 feet. See cut.
and insect powders 3 50	4-arm sprinkler 27
with one hand \$1 50 to 2 00	8-arm sprinkler 3 c
Canes, Bamboo, 10 to 12 feet long; very strong	Mole Traps, OLMSTED'S IMPROVED 1 5
and heavy \$1.25 per 100, \$10 per 1,000 .	THE REDDICK. A new and improved trap, possessing the good qualities of all the old
Dibbles, ALL IRON. See cut, page 56 35	ones. It is easily set, with very powerful
Forks, Digging or Spading 75 cts. to 1 00	spring, and is in every respect a perfect trap 1 c
HAY OR STABLE 50 cts. to 60  LADIES' SHORT-HANDLED OR STRAWBERRY	Moss, SPHAGNUM. For potting, mulching, packing, etc.; is almost indispensable in all green-
FORKS 40	house operations, and serviceable in many
MANURE, Long and short-handled . 75 cts. to 1 00	ways . I barrel bale, \$1.50; 5 barrel bale, \$5.
Fruit Picker	Peat, Fibrous. For Orchids and other green- house plants \$1.50 per bbl.
Fumigator, "EUREKA." For fumigating with tobacco stems No. 1, holds ½-peck stems . 1 50	ROTTED \$1.50 per bbl.
No. 2, holds I peck stems 2 00	Pincers for glazing points
No. 3, holds ½-bushel stems . 2 50	Plant Sticks, Round, painted green, 2, 21/2, 3
PAN-SHAPED FUMIGATOR 1 00	and 4 feet 1 1/2 cts. per running foot .
Garden Lines, FINEST BRAIDED, 100 feet 75	ROUND, painted green, 5 and 6 feet
Garden Reels, for above; of wrought iron	SOUTHERN CANES, 10 to 12 feet long, very
Garden Pencils, INDELIBLE BLACK 10	strong \$1.25 per 100, \$10 per 1,000 .
Glazing Points. Van Reyper's Perfect	Pruner, Waters' Long-Handled Tree.
per 1,000, 75 cents; pincers for same 50 Grafting Wax, in ¼, ½ and 1-lb. packages	4 feet
	6 feet
Grass Border Shears \$2.25 to 2 75	8 feet
Grass Edging Knives \$1.50 to 2 00	"THE LEVIN." The strongest hand-shear
Grass Hooks, or Sickles, BEST ENGLISH, welded back	extant. It is made of the finest steel. Though
Welded back	only 7 ounces in weight, it is so strong that it can cut through half an inch of dry oak.
\$1 50 to 3 00	See cut, page 56
AMERICAN 1 25	Pump, Myer's Spray. See description, page
Hoes, American Crescent, Handled 50	Raffia, for tying
DRAW or CORN	25 cts. per lb.; 5 lbs., \$1; 10 lbs., \$1.75
Scuffle, Dutch or Push,4 to 10-in 25 cts. to 85	Rakes, American Garden. Steel handled.
TRIANGULAR. Used also as Tree Scrapers.	LAWN. See under Lawn Rakes.
Hose Menders. Useful articles for repairing	Rollers. See page 59.
rubber hose 10	Saws, Pruning, various sizes and kinds. 70c. to 1 2
Hyacinth Glasses, Various styles. See Bulb	Scissors, Grape, best English. For thinning
Catalogue.)  Knives, Asparagus, English (Saw Blade)	the bunches \$1 and 1 2
2 sizes \$1 and 1 50	GRAPE, German 5
ASPARAGUS, American	American Grape and Flower. Holds the bunches
GRASS EDGING	AMERICAN GRAPE AND FLOWER. Nickled 50
Labels, Wooden Pot and Garden—	FLOWER GATHERERS. For cutting and hold-
Per 100 Per 1,000 Per 100 Per 1,000	ing the flowers
4 inch \$0 15 \$0 60 \$0 15 \$0 90 4½ inch 15 80 20 1 00	Scythes, English Lawn, Cast steel, 36 and 38 inches \$1.75 and 2 or
5 inch	Scythe Stones, Round Welsh Talacre.
8 inch 40 3 50 50 4 00	South Biffer Trans Frank Course
12 inch	Scythe Rifles, TRIPLE EMERY-COATED
WOODEN NOTCHED TREE— 3½ inch	Shears, Grass Border, best English, 8, 9 and
6 inch 20 1 50 25 2 00	10 inches
3½ inch, copper-wired 20 1 75 30 2 25	GRASS BORDER, American, 9 inches 2 or



#### IMPLEMENTS and REQUISITES-continued.

Each	Each
Shears, HAND PRUNING, WISS'. Spiral spring.	Trellis of Galvanized Wire. On application we
Three sizes. 7¾ inches \$1 25	will quote price on any length and height required.
8½ inches 1 50	Trowels, Solid Shank, Cast Steel, very
9 inches	strong 50 cts. to \$0 60
HEDGE. Four sizes \$1.25 to 3 00	Thermometers. No. 1. SEIXE'S SELF-REG-
POLE PRUNING, WISS'. Two sizes . \$2.50 and 3 00	ISTEKING. Registers both heat and cold, in-
PERFECTION PRUNING. See cut, page 56.	dicating exactly how hot or how cold it has
The best made. No. 1, 7 inches 2 00	been since last notation. It is easily reset
No. 2, 8 inches 2 50	by a horseshoe magnet, which accompanies
No. 3, 9 inches 3 00	each instrument. In black enameled cases 2 50
No. 4, 10 inches 3 50	No. 2. PORCELAIN SCALE. 8 inches long;
WATCH-SPRING ENGLISH PRUNING . \$1.25 and 1 50	numbers and letters hand-painted 1 00
WATERS' LONG - HANDLED TREE PRUNER.	No. 3. ORDINARY JAPANNED TIN CASE 30
See Pruners, on page 55.	No. 4. HOT-BED AND MUSHROOM-BED. Box-
SPRING GRASS SHEARS. Best quality. For	wood, with heavy brass tip; specially made
trimming grass	for plunging. Plain red spirit columns 1 75
Shovels, Ames' Best Cast Steel. Square and	Turfing Irons. For taking up grass sods 4 50
diamond pointed; long or short handles. \$1 to 1 25	Watering Pots, FRENCH MODEL. Galvanized
Spades, AMES' BEST CAST STEEL \$1 and 1 25	iron 6 qts., \$1.50; 8 qts., 2 00
Sprayers. See page 60.	WATERING POT for greenhouse use 3 50
Sprinklers, Scollay's Rubber Plant Sprin-	Weeders, Excelsion
KLER	LAWN. For removing dock, dandelion, etc.;
SCOLLAY'S ANGLE-NECK RUBBER SPRINKLER I OO	can also be used as an Asparagus knife 35
ATLAS RUBBER PLANT SPRINKLER 75	Noves'. See cut, page 56 25
(See also Lawn Sprinklers, page 55.	Lang's. See cut below 25
Syringes. See page 60.	NEW HAND. See cut, page 56 15

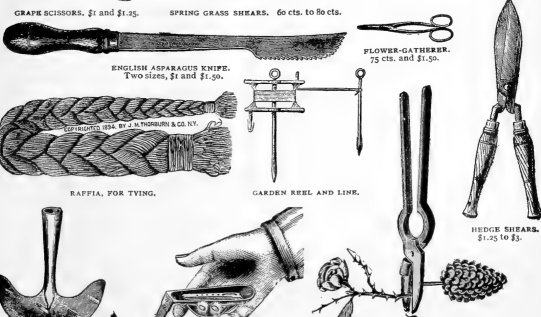
### Galvanized Wire Tomato Support.

It is made of galvanized wire, that will not rust or rot out. It is easily set, and the legs being double, the greater the pressure the firmer the support. It takes up no room in the winter, as it may simply be hung on a peg till wanted again next year. It is the simplest, strongest, most durable, most easily operated and cheapest support we have seen. Price, each, 15 cts.; per doz., \$1.40. NOT IN USE.





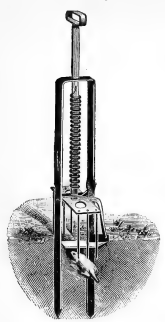
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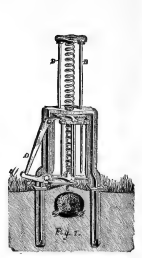
GRASS EDGING KNIFE. \$1.50 to \$2.

LANG'S WEEDER. 25 cts.

FLOWER AND GRAPE SCISSORS. 30 and 50 cts.



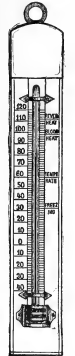
THE REDDICK MOLE TRAP. \$1.



OLMSTED'S MOLE TRAP. \$1.50.



MYERS' BUCKET BRASS SPRAY PUMP. \$4.50-See Page 60.



PORCELAIN THERMOME-



SELF-REGISTERING THERMOMETER. \$2.50.



Tin Case, Fig. 1 THERMOMETER. 30 cents.



HOT-BED
THERMOMETER.
\$1.75



"EUREKA"" FUMI-



\$2.25 to \$2.75.



TRIANGLE HOE. 50 to 75 cts.



CAST STEEL GARDEN TROWEL. 50 to 60 cts.

# LAWN-MOWERS.

#### THE NEW MODEL.

The manufacturer says: "The New Model combines every improvement that nearly a score of years of experience as Lawn-Mower manufacturers can suggest or mechanical skill devise. For simplicity, durability and quality of work, it is unequalled. while for lightness of draft it excels by a large percentage any other Lawn-Mower made. A most thorough trial is solicited." The latest and best Lawn-Mower, and will give entire satisfaction.

#### Net Prices. No Discount.

I2-in	ich cut				٠	٠						\$5 00
14	**	٠.		-								6 00
16	"	,										7 00
18	66									-		8 00
20	6.6		٠			-						8 50

ant-hills and small upheavals by frost.

### EXCELSIOR ROLLER LAWN-MOWER.

The accompanying cut represents the Roller Mower, which has been greatly reduced in weight and draft, and is without doubt the lightest running Roller Mower made. The gears are perfectly covered, and the grass and dirt are entirely excluded. The Roller Mower does the most perfect work, and also a greater variety of work than other styles of Mowers. The Roller serves to roll down the imperfections in the lawn, such as

Net	Prices.	No	Discount.

10-inch cut				ė		<b>\$</b> 7	00	16-in	ch cut				. 8	10 0 <b>0</b>
12			-			8	00	18	66					11 00
14 "	٠	4			۰	9	00	20	4.6	4				12 00



NEW EXCELSIOR HORSE LAWN-MOWER.

EXCELSIOR ROLLER LAWN-MOWER.

This is a most admirable implement for mowing large grounds, and is the best of its class. Net Prices. No Discount. 25-inch cut, without shafts . . \$35 00 | 35-inch cut, with shafts . . . \$70 00 with shafts . . . 56 oo 40

#### "O. K." LAWN-MOWER.

. . . 85 00

Those who want a good, low-priced mower will find the "O. K." in every re-spect a serviceable ma-chine. It is highly recom-mended for lightness of draft and simplicity of construction.

#### Net Prices. No Discount.

12-1n	cn cut	٠	•	۰		٠	<b>#</b> 3	50	
14	6.6						4	00	
16	6.6				٠		4	50	

Full Directions for setting-up, adjusting and using accompany each Mower.

# ROLLERS.

NEW EXCELSIOR HORSE-POWER LAWN-MOWER.

The style of these indispensable garden and lawn implements is sufficiently indicated by the cuts.

DS Strictly net cash.



FIELD AND GARDEN ROLLERS.

#### GARDEN.

With weights to keep the handle erect : a convenient style

WILL WEIGHTS TO ACCE	C.		44.		4		C1	~	٠,	- CA		Ot.		· .	11011	t Styre.		
														L	)iam	. Weight,		
														i	in.	ab't lbs.	Pr	ice
Two sections, 7½-in. face															15	125	\$5	00
112													٠		20	300	12	00
112							,								24	400	15	00
				F)	E	LI	D.											
Four sections, 12-in. face,	v	/it	h	sh	aí	ts	a	nd	ls	ea	t				20	650	30	00
Five " 12 "	33	vit	h	no	16		no	a f	wh	iff	aF				24	T 000	40	00

# SYRINGES, PUMPS, ETC.



NO. I, \$2.25.

Ladies' Syringe, with One Spray Rose. Length of barrel, 12% inches; diameter, 1 5-16 inches.

#### NO. 2, \$3.75.

Ladies' Syringe, with Jet and Two Spray Roses; the two roses when not in use are screwed on the sides of the barrel. Length of barrel, 14½ inches; diameter, 15-16 inches.

### NO. 3, \$5.50.

Best Plate Valve Syringe, large size, with One Stream and Two Spray Roses, with side pieces on barrel. Length of barrel, 18 inches; diameter, 1½ inches.

#### NO. 4, \$6.

Best Conical Valve Syringe, large size, with One Stream and Two Spray Roses, which are placed, when not in use, in the handle of syringe. The handle is strongly mounted with a solid brass cap and ring. When the finest spray is used the water should be very clean. Length of barrel, 18 inches; diameter, 1½ inches.

### NO. 6, \$7.

Best Conical Valve Syringe, large size, with One Spray Rose and Gooseneck Angle Joint, turning in all directions, for washing the under surface of the leaves of plants and flowers, cleansing them from insects, etc. Length of barrel, 18 inches; diameter, 1½ inches.



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ATLAS

RUBBER SPRINKLER. \$1.

RUBBER SPRINKLER.
ANGLE-NECK. \$1.

The Eclipse Combined Syringe and Force Pump. This is an excellent combination, easily worked and very powerful, throwing a continuous stream for 50 feet with as little exertion as is required for the smallest syringe. By means of the hose attached, water, etc., may be drawn from a tank or stream, thus insuring a continuous flow. With the elbow joint attached, it is the most perfect apparatus for cleaning the under surface of leaves, etc. With 4 feet of hose, complete, \$6; fixed elbow joint, 75 cts.

Scollay's Rubber Sprinkler. For florists' use and window gardening. \$1.

"Angle-Neck Rubber Sprinkler. \$1.

Atlas Rubber Sprinkler. 75 cts.

Woodason's Atomizer. For the application of all liquid insecticides, \$2.

Myers' Bucket Brass Spray Pump,

With Agitator, complete with Hose, Combination Fine and Coarse Spray and Solid Stream Nozzle.

This Spray Pump is constructed of brass, and is not affected by the poisonous arsenites used for spraying. It is arranged so that the heavy work is done on the down stroke of the plunger and nothing on the up stroke. It is thus very easy to operate, and has extraordinary power. It will throw a solid stream 50 feet, and is of unusual value for washing windows, etc. For spraying, it is arranged so that it discharges a fine jet in bottom of bucket to keep the solution thoroughly mixed and agitated. The pump is provided with a combination nozzle, and also with a sprinkler for flowers, and will throw a spray as fine as mist or as coarse as required. For spraying large trees, an 8-foot pipe extension is supplied for 60 cents extra. (See cut, page 58.) Price, complete, \$4.50.

# THE "PLANET JR." SEED DRILLS AND WHEEL HOES.

The "Planet Jr." Hill-Dropping Seed Drill.

It holds two quarts, has force feed, and sows and covers any depth desired, but its distinctive feature is that it will not only sow in Drills but also in Hills 4, 6, 8 or 12 inches apart. Price, \$10-



# The "Planet Jr." Combined Drill.

Unquestionably the most popular and perfect machine of its kind made. Has a Seed Drill, and is the same as the No. 2, except in size: holds one quart. The rakes are invaluable in preparing the ground for planting, cultivating, etc. The hoes work closely and safely all rows up to 16 inches wide at one passage. The plow opens furrows, covers them, hills,

plows to and from; the cultivator teeth mellow the soil, etc. Price, \$9.00.

### The "Planet Jr." No. 2 Drill.

It holds two and one-half quarts. Sows all garden seeds accurately in any desired thickness or depth: opens, drops, covers, rolls down and marks the next row, all at one passage. It is especialy good for sowing difficult seeds, such as carrot, parsnip, beet and salsify, and delicate seeds like cabbage. Price, \$6.50.

#### The "Planet Jr." Double-wheel Hoe.

It can be used straddle of the rows or between the rows, as desired. The rakes level the ground for planting, cultivating, cover seed, etc. The hoes cut close and clean, killing everything they meet. The cultivator teeth mellow the soil deep or shallow. The plows lay out deep furrows and cover them, hill up or plow away. as desired. The leaf guards allow cultivation of large plants, such as beets, carrots, parsnips, beans and peas. Price, complete, \$6. Price, plain (one pair of hoes only), \$3.50.

#### The Fire-Fly Single-wheel Hoe.

Great strength, easy running, simple combinations, and variety of attachments, are striking features of this favorite, Price, \$3.75.

# PLANT PROTECTING CLOTH.



PLANT PROTECTING CLOTH.

This cloth is useful for protecting plants from frosts, and for covering hot-beds and frames instead of glass. It is specially prepared to prevent mildewing and rotting.

Light grade, per yard, 6 cts; per piece of 68 yards, \$2 50 Medium grade, " iocts: 62 4 25 Heavy grade, 12 cts; 40

# COLUMBIA FLOWER TUBS.

The Tubs are made of the best cypress timber, which will keep for years without rotting. They are made of twelve staves, in tapered shape, held together by two heavy steel wires, which are connected with substantial iron handles, and are so arranged that the wire can be tightened or loosened by simply turning nut on handle.

		_																		
Na	tural	Varnish	ı fir	ish (	on tl	he '	w	00	od	:										Each
		ı. diam.																		
	15	6.6	"	14	6.6					٠		۰			٠					1 50
	18	46 .		. , .								٠						۰		2 00
	21	66	66	181/2	6.6							٠								2 50
	24	44	6.6	20½	"				٠		٠	٠	٠				,		4	3 00



### FERTILIZERS.

These Fertilizers are specially manufactured for us, and are reliable and efficient for the purposes specified. Bone basis guaranteed. Great care should be taken that all Fertilizers are well incorporated with the soil, so as not to come in contact with and destroy the vitality of the seed sown.

#### THORBURN'S COMPLETE MANURE.

Guaranteed to contain ammonia, 3 to 3½ per cent.; phosphoric acid, all soluble, 8 to 10 per cent.; sulphate of potash, 7 to 7½ per cent.; sulphate of magnesia, soda, lime, sulphuric acid, etc.

Adapted for use on all crops, such as corn, tomatoes, potatoes, peas, beans and early vegetables, and is especially suited for grain crops and for seeding down grass.

Price—In 167-1b bags, per ton, \$35; single bags of 167 lbs., \$3.50; per bag of 75 lbs., \$2; 50 lbs., \$1.50; 25 lbs., \$1; 10 lbs., 50 cents.

### THORBURN'S POTATO MANURE.

Guaranteed to contain ammonia, 4½ to 5 per cent.; phosphoric acid, all soluble, 7 to 9 per cent.; actual potash, 9 to 10 per cent.; sulphate of magnesia, soda, lime, sulphuric acid, etc.

This manure is for special use on the potato crop, and is also adapted for sweet potatoes, vines and fruit

rees, and all leguminous plants.

Price—In 167-1b. bags, per ton, \$43; single bags of 167 lbs., \$4; per bag of 75 lbs., \$2.50; 50 lbs., \$1.75; 25 lbs., \$1; 10 lbs., 50 cents.

#### THORBURN'S LAWN FERTILIZER.

Guaranteed to contain ammonia, 5 to 6 per cent.; phosphoric acid, all soluble, 5½ to 7 per cent.; actual potash, 7½ to 8½ per cent.; lime, sulphate of magnesia, soda, sulphuric acid, etc.

Specially prepared for lawns and meadows as a top dressing, imparting to grass a rich green color and

vigorous growth.

Price—In 167-lb. bags, per ton, \$43; single bags of 167 lbs., \$4; per bag of 75 lbs., \$2.50; 50 lbs., \$1.75; 25 lbs., \$1; 10 lbs., 50 cents.

Duantity required per acre on soils not impoverished, about one-half ton.

#### OTHER FERTILIZERS.

#### INSECTICIDES. (INSECT DESTROYERS.)

Copperdine. A remedy for grape anthrax and mildew, pear-leaf blight, pear and apple scab, celery, carnation and violet rust. Mix 100 parts water to 1 part of Copperdine. In gallon jugs, \$1.50 each.

Fir-Tree Oil. Destroys all plant insects without injuring the plant. Dilute in the proportion of one pint to twenty gallons of water. %pt., 40 cts.; pt., 75 cts.; qt., \$1.25; %gal., \$2.25; gal., \$4.

Fir-Tree Oil Soap. %-lb. tin, 25 cts.; 2-lb. tin, 75 cts.; 5-lb. tin, \$1.75.

Dalmatian Insect Powder. Per %lb. box, 30 cts.; per 1-lb. box, 45 cts.

Fir-Tree Oil Soap. ½-lb. tin, 25 cts.; 2-lb. tin, 75 cts.; 5-lb. tin, \$1.75.

Dalmatian Insect Powder. Per ½lb. box, 30 cts.; per 1-lb. box, 45 cts.

Gishurst's Compound. A certain remedy for greenfly, scale, mealy bug, etc. Excellent for greenhouse use. Full directions for use on each box. Per lb. box, 50 cts.

Hammond's Grape Dust. For the prevention of mildew on roses, grapes, gooseberries, etc. It is not only a preventive, but it cures plants already affected. Apply with bellows. 5-lb. package, 35 cts.; 10-lb. package, 60 cts.; 100-lb. keg, \$5.

Hellebore, Powdered. An excellent protection from currant worms, grape slugs, etc. May be applied dry by dusting on with bellows, or as a liquid mixed at the rate of 1 lb. to 30 gallons of water. Per lb. box, 30 cc.; ½-lb. box, 20 cents; ½-lb. box, 15 cents.

Paris Green, New Process. Mixed at the rate of 1 lb. to 200 gallons of water, it will prove effective against all chewing insects. Per 1-lb. can, 25 cents; ½-lb. can, 20 cents; ½-lb. can, 15 cents.

Little's Antipest. A sure destroyer of all insect pests. It is non-poisonous and harmless to vegetation. Mixed with water in the following proportions, it is effectual against—greenfly, 1 pt. to 10 gallons of water; mealy bug, 1 pt. to 10 gallons; red spider, 1 pt. to 2 gallons; ants, wireworms and slugs, 1 pt. to 10 gallon. ½-gal. can, \$1.50; gal. can, \$2.50.

London Purple. As destructive to Insects as the Paris Green, and is more easily dissolved. Per lb. 25 cts.

Sing Shot (Hammond's). Excellent for destroying cabbage, turnip and beet fly, potato bugs, currant worms, etc. Prepared ready for use. 5-lb. package, 30 cents; 10-lb. package, 50 cents; 100 lbs. \$4.

Sulpho-Tobacco Soap. Dissolve in proportion of 2 ounces to a gallon of water, and apply with a syringe or atomizer. It will destroy rose-slugs, aphides, greenfly, bark-lice, etc. Per ½-lb. tin, 25 cents.

Tobacco Dust. If dusted on while the foliage is moist it destroys rose-lice, cabbage and turnip fleas, etc. Spread upon the ground it keeps off all earth

Roses or Chrysanthemums. It is necessary that sufficient vapor be thrown out to fill the house Per ½pt. 25c.; pt. 40 cts.; qt. 60 cts.; gal. \$1.50.

Whale-Oil Soap. For washing trees and destroying all insects on the bark. Mixed at the rate of 1 lb. to 4 gallons of water, it will rid cabbage, rose bushes, peach trees, etc., of the aphides that so often infest them. Per 1-lb. box, 18 cts.; 2-lb. box, 30 cts.; 5 lbs., 70 cts.; 10 lbs., \$1; 20 lbs. \$1.75; 100-lb. keg, \$7.

Bordeaux Mixture. For all fungoid diseases, such as mildew and the various rots of the grape. It prevents potato rot, downy mildew, anthracnose of grape, peach, pear and cherry blight. This mixture is scientifically prepared, so that by adding water at the rate of 50 gallons to one gallon of the mixture, and stirring, it is ready for use. Per qt. 50 cts.; per gal. can, \$1.

# TREE AND SHRUB SEEDS.

#### HOW TO GROW THEM.

In order to preserve seeds of CONIFERS and other EVERGREEN TREES, it is best to keep them in perfectly



dry sand until the time of sowing. For this latitude, the seeds should be sown thinly, as early in the spring as the ground can be worked, in beds of fine, sandy loam. Cover to the depth of about the thickness of the seed, and press the beds gently with the back of the spade to firm the earth around the seeds. Great care must be taken not to give too much water, as the young plants damp off very easily. Water with a very fine rose, but never so that the ground becomes soggy. Some shade must be used to protect the young plants from the hot, drying sun and winds, and also to keep the birds from destroying them. Seeds of the rarer sorts may be sown in coldframes or boxes; if in coldframes the sashes should be shaded and the frames raised at the corners three or four inches to allow the air to circulate freely. Keep the young plants well

weeded, amd allow them to remain from one to two years before transplanting.

The propagation of Deciduous Trees from seeds is less difficult than that of Evergreen species, a little attention only being required to sow at the proper season to insure success. Acorns, Hickory Nuts, Chestnuts and Walnuts should be planted in autumn, or kept during the winter in sand or moss. They shrivel up by too long exposure to the air, and many of them lose their power of vegetating. Those seeds with hard shells, like the Locust, Gymnocladus, etc., should be planted in autumn or placed in boxes with sand, and exposed to frost before planting. They may not vegetate till the second year after planting, but if these seeds are received too late in the spring to expose them to the action of the frost, they may be put into a vessel of hot water for an hour or so before planting. American Elm, Silver Maple, and a few other sorts ripen their seeds early in summer, and if gathered and planted soon after they fall from the tree, will make fine plants the same season. The seeds of other Deciduous Trees and Shrubs should be planted from

the middle of April to the middle of May, in drills about two feet apart and covered about half an inch in depth, according to size.

# Evergreen Tree Seeds.

To We do not sell Tree or Shrub Seeds in quantities of less than an ounce of any one variety except those quoted at over 25 cents per ounce; of these, 25-cent packets may be ordered.

	Under the new nomenclature some species formerly attached to Abies have been placed	
PICEA.	, which see.	z. Per lb.
Abies	amabilis Lovely Silver Fir	o \$6 oo
6.6	balsamea Balsam Fir	O I 25
6.6	brachyphylla Short-leaved Fir from Japan	0 7 00
	Canadensis Hemlock Spruce	.0 4 00
6.6	Caroliniana From North Carolina	0
**	concolor	5 3 50
4.6	firma Japan Silver Fir. Very hardy; graceful pyramidal form	5 3 50
£ €	Fraseri Double Spruce	0 3 00
6-6		0 3 00
"		0 6 00
£ €		5 8 00
1.6		5 9 00
**	Nordmanniana Nordmann's Fir; fine hardy Conifer	0 2 00
**		0 6 00
6.0		0 60
6.6	Pinsapo Spanish Fir	5 2 50
6 8	sacchalinensis A tall pyramidal species from Japan	0 12 00
		0 00 01
6.6	Veitchii A tall, slender, handsome tree from Japan	5 8 00
Arboi	r-vitæ See Thuja.	
Arcto	ostaphylos glauca Great-berried Manzanita	0 1 50
	pungens Erect Manzanita	O I 50
	tomentosa Hardy white-flowering shrub from California	0 3 00
	" uva-ursi Bearberry	0 4 00
Azale		0 7 00

# EVERGREEN TREE SEEDS-continued.

Per	0.7 1	Per lb.
Azalea calendulacea , Flame-colored Shrub (in pods)		\$4 00
	00	44 00
" viscosa	40	4 00
Buxus sempervirens Evergreen Box	20	1 50
Cedrus Atlantica argentea Mount Atlas Cedar	30	3 00
" Deodara Deodar, or Himalayan Cedar	40	4 00
". Libani Cedar of Lebanon cones, 25 cents each .	30	3 00
Cephalotaxus drupacea From Japan	30	3 00
Chamæeyparis obtusa Japan Cypress, or Retinospora; 75 to 100 feet	50	6 00
" pisifera Japan Cypress. A much smaller variety than the above	50	6 00
Cotoneaster buxifolia Hardy evergreen Box-leaved Shrub	20	2 00
Cryptomeria Japonica Japanese Cedar. Attractive; grows rapidly to a great height.	20	1 50
Cupressus horizontalis	15	1 25
Guadatupensis	40	4 00
Governana Govern's Dwart Cypress	40	4 00
"LawsonianaLawson's Cypress. The most graceful of the Cypresses  "MacNabianaOnly 10 to 20 feet high; dense foliage; fine pyramidal form.	40	4 00
" macrocarpa Monterey Cypress, 60 feet high; vigorous, very hardy	35	3 50 1 00
" sempervirens Evergreen Cypress. Fine decorative evergreen	15	1 00
"thyoides White Cedar	30	3 00
Daphniphyllum macropodon From Japan	25	2 50
Fir Tree See Abies and Picea,	-3	- 30
Juniperus communis European Juniper	10	50
"Bermudiana Barbados or Bermuda Cedar	25	2 50
" oxycedrus Sharp-leaved Cedar	10	I 00
" prostrata Prostrate Cedar	10	60
"rigida From Japan	25	2 50
" Sabina Common Savin	10	1 00
"Virginiana Red Cedar	10	60
Libocedrus decurrens California White Cedar. Erect and compact-growing tree.	40	4 00
Norway Spruce See Picea excelsa.	0	
Picea Ajanensis A beautiful Japanese Fir	80	10 00
"Aloggiana Japan Fir A lofty pyramidal Spruce Fir	90	12 00
Accoquiana japan in. A forty pyramidal spruce in	75	9 00
"Douglasii	30 75	3 00·
" excelsa Norway Spruce	10	60
	1 25	16 00
" Menziesii, Menzies' Fir; most graceful	40	4 50
" nigra Black Spruce	30	3 00
" polita The "Tiger's-tail Fir" of the Japanese. Beautiful lawn tree.	75	9 00
" pungens Rocky Mountain or Colorado Blue Spruce	50	5 00
" taxifolia	40	4 00
" Williamsonii (Pattoniana) Williamson's California Spruce	60	7 00
"Yessoensis From Japan	90	12 00
Pinus Aleppica French Pine	20	2 00
"Austriaca Austrian Pine. Rapid growth; somber and massive aspect.	15	1 25
" Canariensis Canary Island Pine	25	2 50
"Cembra	10	40
" Cephalonica vera Greek Silver Fir	40 80	4 00
"Coulteri Coulter's California Pine	40	4 00
densifioraJapan Pine. Rapid-growing and hardy; very beautiful	35	3 50
" excelsa Long-leaved Bhotan Pine	30	3 00
" halepensis	20	2 00
" insignis Oregon Pitch Pine. A beautiful tree of medium height	25	2 50
" Jeffreyi Jeffrey's Pine. 150 feet high; clustered foliage	40	4 00
"Koraiensis From Japan, Small size, compact habit and elegant foliage.	80	10 00
" Lambertiana Sugar Pine	30	3 00
" Laricio Corsican Pine. Tall, fast-growing, straight tree	15	1 50
" Llaveana Llav's Mexican Pine	60	6 oo
" maritima Seaside Pine	10	40
"Massoniana Chinese Pine. Resembles P. densiflora	25	2 50
" monophylla	30	3 00

EVERGREEN TREE SEEDS—continued.		
Pinus monticola Mountain Weymouth Pine of California	er oz.	Per lb
" muricata Bishop's Pine; very distinct; medium size	60	6 00
" parviflora Small size and dense foliage; fine for lawns and shrubbery .	60	6 00
"Pinea Stone Pine. Tall and extremely picturesque	10	40
ponderosa (Benthamiana) Heavy Pine. A large, massive tree, 150 to 200 feet high	25	2 50
rigida Northern Fitter Fine	30	3 00
" Sabiniana Sabine's Nut Pine	25 25	2 50 2 50
" sylvestris Scotch Pine. 80 to 100 feet; deep somber green color	15	I 00
"Torreyana Torrey's Pine. Tall, with tufted foliage	40	4 00
"tuberculata Tubercled Pine of California	60	6 00
Podocarpus macrophylla From Japan	75	8 00
Retinospora See Chamæcyparis.		
Sciadopitys verticillata The Umbrella Pine of Japan. Tall, conical tree Seotch Fir See Pinus sylvestris.	75	8 00
Sequoia gigantea Big Tree of California. The largest of all forest trees	75	8 00
" sempervirens	40	4 00
Spruce Tree See Abies and Picea.		7
Taxus baccata European Yew. Lives from 2,000 to 3,000 years	15	I 25
brevifolia California Yew	80	10 00
" cuspidata Japanese Yew	80	10 00
Thea viridis	20	2 00
" articulata Jointed " (The Arar Tree)	15	1 50
" occidentalis American "	75 20	1 75
" orientalis	15	75
" compacta Compact "	15	1 50
"gigantea	50	6 00
Tatanca	20	2 00
Thujopsis dolobrata Japanese Thuja. A beautiful pyramidal tree; fine for lawns	60 80	6 00
Torreya Californica California Nutmeg	15	1 50
" nucifera Japanese Nutmeg	35	3 50
Tsuga Sieboldii Siebold's Japan Spruce	75	8 00
Yucca baccata Berry-bearing Yucca	50	5 00
"filamentosa Thready Yucca; Adam's Needle	50	5 00
" gloriosa Mound Lily	75	'
	40	4 00
Deciduous Tree and Shrub Seeds.		
For Fruit Tree Seeds, see page 44.		
We do not sell Tree or Shrub seeds in quantities of less than one ounce of any on except those quoted at over 25 cents per ounce; of these 25-cent packets may be ordered.		<i>riety</i> , Per lb.
Acer campestre European Field Maple		
" circinatum Round-leaved Maple	15	I 25
" glabrum Oregon Maple	20	2 00
" Japonicum Japanese Maple		6 00
" macrophyllum Large-leaved Maple	10	60
" platanoides Norway Maple. Very handsome and hardy species	60 10	6 00
" pseudo-platanus The Great Sycamore Maple	10	40 50
" rubrum Red or Scarlet Maple	20	2 CO
" saccharinum Sugar Maple	15	1 00
" nigrum Black Sugar Maple	15	1 50
" spicatum	25	2 50
Actinidia arguta A beautiful Japanese climber, with white, fragrant flowers Ohio Buckeye	OO	
Ailantus glandulosus Tree of Heaven. Of tropical appearance; fine for parks	15	25 75
Alnus communis Common Alder. Grows well in muddy ground	10	75 50
incana Smooth White Alder	15	75
" Oregona Oregon Alder	60	6 00
"Washingtoniana Washington Alder	60	6 00
Amorpha fruticosa	25 15	2 50
January Property of the Control of t	٠,	75

# DECIDUOUS TREE AND SHRUB SEEDS-continued.

	Per oz.	
Ampelopsis Veitchii Japan or Boston Ivy. The best vine for covering houses		\$1 50
" quinquefolia American Ivy, or Virginia Creeper	15	I 00
Amygdalus vulgaris dulcis Hard-shell Sweet Almond		30
Andromeda arborea Tree Andromeda (Sour Wood)	. 20	I 50
" ligustrina Shrub, 10 feet high	. 20	1 50
" Mariana Stagger Bush		1 50
racemosa Pepper Bush		2 50
Aralia Sieboldii From Japan, Handsome palm-like shrub		- 0-
Arbutus Menziesi Madrona Tree		2 50
"Unedo Strawberry-bush. Bears fruit resembling a strawberry .		3 50 2 00
Ash See Fraxinus.	20	2 00
Asimina triloba		
Depharia consisting	15	75
Berberis aquifolium Holly-leaved Barberry		
nervosa Nerve-leaved barberry		
vulgaris		60
purpurearurpie-ieaved barberry	-	1 50
Betula Americana alba White American Birch		2 00
" alba White European Birch		40
" lenta Mountain Mahogany; Sweet, or Cherry Birch	25	2 50
" lutea Yellow Birch	30	3 00
" nigra	25	2 50
" papyracea Paper Birch		
" pendula Weeping Birch		_
" populifolia Poplar-leaved Birch		
Birch See Betula.		0
Boston Ivy See Ampelopsis Veitchii.		
Brahea armata Erythea	20	2 00
" robusta		
Broussonetia papyrifera Paper Mulberry		
Callicarpa Americana French Mulberry		
Calycanthus floridus Sweet-scented Shrub, or Carolina Allspice		
occidentalis Western Alispice, Larger-growing than the above	50	
Camellia Japonica From Japan		
Camphora officinalis		2 50
Carya albaShellbark Hickory		25
" olivæformis		25
•Cassia MarilandicaSouthern Cassia		)
Castanea Japonica Large Japan Chestnut. Fine, spreading tree		75
Catalpa bignonioides Flowering Catalpa	· · I5	1 00
" speciosa Hardy Catalpa	10	60
Ceanothus Americanus New Jersey Tea	25	2 50
" divaricatus Branching Redroot	50	
" integerrimus Entire-leaved Redroot	75	5
" thyrsiflorus California Lilac	75	5
Celastrus scandens Wax Work, or Climbing Bittersweet		1 50
Celtis australis European Nettle Tree		
" occidentalis, Sugarberry or Hackberry		1 00
Cercidiphyllum Japonicum From Japan		
Cercis Canadensis American Judas Tree. Irregular habit, but fine foliage .	20	2 00
" occidentalis Californian Judas Tree	60	7 00
" siliquastrum European Judas Tree. A small, handsome foliage tree.		
Ceratonia siliqua St. John's Bread		
Cherry See Prunus.		,3
Chionanthus Virginica Virginian Fringe Tree; White Fringe	25	2 50
Chilopsis linearis From Texas	2	
Cinnamomum camphora Camphor Tree		, .
Citrus trifoliata Small, graceful orange tree from Japan		
Clematis flammula		
Fitcheri,		
vitatoa		
" viticella Purple Virgin's Bower		
Clethra alnifolia Sweet Pepper Bush (pods)		
Colutea arborescens Shrubby Bladder-Senna. Yellow flowers		
Cornus alternifolia Alternate-leaved Dogwood	· · I	5 1 25

#### DECIDUOUS TREE AND SHRUB SEEDS-continued. Per oz. Per lb TO 50 circinata . . . . . . . Round-leaved Cornel or Dogwood . . . . . . . . . . . . . 20 2 00 rο 50 15 T 50 15 T 50 sanguinea.......Scarlet Dogwood 75 . . 15 I 50 stolonifera ..... Osier Dogwood ........ 4.00 I 25 I 25 60 . . I 50 TΩ 75 I 50 tomentosa......Black Thorn............. T 00 Cytisus alpinus. . . . . . . . . . . . Alpine, or Scotch Laburnum. Grows rapidly to 30 or 40 feet . 15 I 50 τo 75 50 Deutzia scabra . . . . . . . . . . . . White Deutzia. Very handsome, erect shrub . . . . . . . 30 40 4.00 TO 75 Kaki ..... The Keg Fig of Japan. Excellent fruit, resembling a plum .. T 5 T 25 2 00 15 75 6 00 Dogwood . . . . . . . . . . See Cornus. Elæagnus angustifolia . . . . . . Oleaster. Highly fragrant flowers, abounding in honev . . . 2 00 75 Elm . . . . . . . . . . . . See Ulmus. Eucalyptus globulus . . . . . . . Tasmanian Blue Gum. Of exceedingly rapid growth. . . . . 35 3 50 75 . . I 50 . . 75 75 75 75 saliqua..... Weeping Gum .............. I 50 Euonymus alata....... From Japan........... 25 2 50 Europæa . . . . . . European Burning Bush. Has pale scarlet fruit . . . . . . T 00 Exochorda grandiflora..... From Tennessee ............. 4 00 40 excelsior..... The Common or European Ash........ 40 .. 75 .. .. 75 I 25 15 Fremontia Californica . . . . . . California shrub; very beautiful . . . . . . . . . . . . . . . . . T 25 15 00 Gaultheria Shallon . . . . . . . . California Winterberry; edible fruit . . . . . . . . . . . . . 6 00 Genista scoparia . . . . . . . . . Scotch Broom. Slender, silky branches; bright yellow flowers ΤO 50 tinctoria"..... Green Broom. Bears yellow flowers in profusion all summer. τo I CO juncea . . . . . . . . . Rush-leaved Broom. Large, yellow, fragrant flowers . . . . Ginkgo biloba.... See Salisburia. Gleditschia horrida . . . . . . . . . . . . . . . . . . The stems are armed with strong thorns . . . 15 I 00 triacanthos . . . . . . Honey Locust. Fine for hedges . . . . . . per 100 lbs., \$20 . IO 35 Gymnocladus Canadensis . . . . Kentucky Coffee Tree. Rapid grower; fine feathery foliage . IO 75 25 2 50 2 50 25 2 50 Virginica . . . . . . Witch hazel. Covered with curious yellow flowers in fall . . . 30 3 00 60

DECIDUOUS TREE AND SHRUB SEEDS—continued.	r 07	Per 1b.
Hibiscus Syriacus fl. pl Double Rose of Sharon	0 30	\$2 OC
Hickory Nuts See Carya.		
Horse Chestnuts See Æsculus.		
Honey Locust See Gleditschia.		
Hydrangea arborescens Tree Hydrangea	25	2 50 .
Idesia polycarpa		10 00
" opaca American Holly	15	75
Indigofera tinctoria Indigo Tree	15 15	75. 1 25.
Itea Virginica	25	2 50
Juglans cinerea Butternut per qt., 10 cts.; per bus., \$2.50 .	23	2 30
" nigra Black Walnut per qt., 10 cts.; per bus., \$2.50 .		
"Sieboldii From Japan	IO	60-
" cordiformis From Japan	IO	60
Kalmia angustifolia American Laurel (pods)	30	3 00-
" latifolia Mountain Laurel or Calico-bush (clean seed)	80	9 00
Kælreuteria paniculata Chinese Bladder-nut. Very handsome when in flower	10	75
Larch See Larix.		
Larix Europea European Larch	15	I 00-
" leptolepis Money Pine of Japan. Hardy, rapid grower; fine, erect form.  Laurus nobilis Sweet Bay	75	8.00
Leiophyllum buxifolium Sand Myrtle	30	75 3 00
Ligustrum Japonicum Japan or California Privet	15	I 00
" vulgare Common Privet	15	75
Linden See Tilia.	-0	75
Liquidambar styraciflua Sweet Gum Tree. Of very elegant appearance	40	4 00
Liriodendron tulipifera Tulip Tree. Fine, tall pyramidal tree, with fragrant flowers .	10	50
Maclura aurantiaca Osage Orange per bus. of 33 lbs., \$9.	10	50
Magnolia acuminata Cucumber Tree. The young fruit resembles a cucumber .	15	1 25.
"Fraseri Ear-leaved Magnolia	40	4 00
hypoteuca From Japan	20	2 00
macrophyna Great-leaved magnona	30	3 00
"Kobus From Japan	25	2 50
Melia Azedarach Pride of China	15	I 00·
Menispermum Canadense Moonseed. Valuable for covering bowers, etc	60	6 00
Morus alba White Mulberry. The leaves are the food of the silkworm	15	I 25
" alba rosea	20	2 00
" Moretti Dandolos Mulberry	20	2 00
" nigra Black Mulberry	20	2 00
"Tatarica Russian Mulberry	20	2 00
Mulberry See Morus.		
Myrica cerifera Candleberry Myrtle	15	1 25
Myrtus communis Common Myrtle. Very handsome, fragrant shrub Negundo aceroides	25	40
Nelumbium luteum American Lotus. Has very fragrant, rich yellow flowers	10 30	3 00
" speciosum From Japan	25	2 50
Nuttallia cerasiformis Nuttall's shrub; beautiful	40	4 00
Nyssa multiflora Sour Gum Tree, or Tupelo	10	50
Oaks See Quercus.		
Oreodaphne Californica California Laurel	15	1 50
Osage Orange See Maclura.		
Ostrya Virginica American Hop Horn-Beam	20	I 50
Paliurus aculeata	10	50
Paper Mulberry See Broussonetia.  Pardanthus Chinansis Rlackborry Lily	40	4.00
Pardanthus Chinensis Blackberry Lily	40 20	4 00· 2 00·
Paulownia imperialis Paulownia, or Empress-tree	15	I 25
Phytolacca decandra	20	2 00
Photinia arbutifolia California Maybush	20	2 00
" Japonica Japan Medlar, or Loquat	20	2 00
Pistacia vera Pistachio-nut. Grown for its edible nuts	15	I 25
Platanus occidentalis Buttonball or Plane Tree	10	50
Plum See Prunus.		
Populus alba Abele Tree	20	1 50.

#### DECIDUOUS TREE AND SHRUB SEEDS-continued. Per oz. Per ib. \$T 50 20 T 50 25 2 50 15 T 00 40 4 00 . . TO 75 . . T 5 T 50 .. 15 F Ou 40 60 20 T 50 15 I 25 2 00 Quercus—Oaks of various sorts in season, from 25 cts. per lb. to \$4 per bushel. Rhamnus catharticus . . . . . . Buckthorn. Extensively used for hedges . . . . . . . . TO 75 50 5 00 Carolinus . . . . . . . Alder Buckthorn. Shining green leaves and scarlet flowers . 15 T 00 4 00 50 50 5 00 75 7 00 punctatum . . . . Small Pink Rhododendron from North Carolina . . . . 25 2 50 1 00 , Cotinus ..... Smoke Tree, or Venetian Sumach. 6 feet ...... 2 00 . . 15 I 25 75 venenata . . . . . . . . Poison Sumach. Also called Poison Elder . . . . . . . T 5 I 50 Ribes bracteosum . . . . . . . . California Black Currant . . . . . . . . . . . . . . . . . . 75 8 00 cereum ..... Fuchsia-flowered. From Washington ....... 60 6 00 .. 40 4 00 6 00 60 60 6 00 Robinia pseudacacia . . . . . . Yellow Locust. Rapid grower, fine for hedges; per 100 lbs. \$20. τO 35 TO 35 Caroliniana . . . . . . . . Swamp Rose. 5 to 10 feet; flowers rosy carmine . . . . . 15 I 25 10 75 40 4 00 3 00 30 20 2 00 rubiginosa . . . . . . . . Sweetbrier. Delightfully fragrant leaves . . . . . . . . TΩ 7 00 rugosa . . . . . . . . . . Ramanas Rose. A beautiful hardy variety from Japan . . . 60 7 00 setigera . . . . . . . . Prairie or Climbing Rose. Pale rose flowers . . . . . . . 15 T 50 80 10.00 6 00 10.00 6 00 Salisburia adiantifolia . . . . . . Maiden Hair Tree, or Ginkgo. Graceful, fern-like foliage . . 75 15 T 00 46 15 T 00 " 20 I 50 . . I 50 1.00 viminalis.......Osier .............. 1 00 vitellina . . . . . . . . . Golden Willow . . . . . . . . . . . . . 15 T 00 20 I 50 30 3 00 15 T 00 15 I 50 Sophora Japonica . . . . . . . . Japanese Sophora. Large tree, with elegant foliage . . . . IO 75 " pendula . . . . " Drooping Sophora. A handsome weeping tree . . . 15 I OO .. 15 I 50 Spiræa Douglasii . . . . . . . . Douglas' Rose-colored Spiræa. Erect, handsome shrub . . . 6 00 6 00

DECIDUOUS TREE AND	SHRUB SEEDS—continued.	
Continue authorities Committee	Per oz. Pe	
Spiræa salicifolia Common Meadow	v Sweet	4 00
Staphylea pinnata European Bladde	ernut. 6 to 8 feet; white flowers 15	00
Sterculia platanifolia Chinese Parasol	•	
Stuartlia monadelpha From Japan		5 00
Styrax Californica Fine California S		00
" hispida From Japan	· · · · · · · · · · · · · · · · · · ·	00.
' Japonica Beautiful White-	lowered Japanese Shrub 20 2	00
" obassia From Japan		00
Symphoricarpus racemosus Snowberry		60
Syringa vulgaris Lilac		25
" Japonica Species of Lilac		00
Taxodium distichum Deciduous Cypre		50
Tecoma radicans Trumpet-Creeper		50
Tilia Americana American Linder		60
" argentea Silvery Linden.	White bark and silvery foliage 10	60
" Europæa European Linder	n, or Lime Tree; very stately, 60 to 100 feet 10	60
" grandiflora Large-leaved Lin	nden. Handsome variety of the above 10	60
Ulmus Americana American Elm .		50
crassifolia		50
"Kiaki From Japan Small-leaved Elr.	n	00
" Montana Large-leaved Elm	1	00
Ulex Europæa Furze, Gorse or	-	60
Ungnadia speciosa Texas Horse Che		50
Vaccinium ovatum From Washingto		. 00
Viburnum acerifolium Maple-leaved Ar		50
" dentatum Arrow-wood	I5 I	50
Lantana	ing Tree. 10 to 20 feet 10	75
Lentago Sweet viburnum		50 50
" odoratissimum From Japan		. 00
" Opulus Guelder Rose, or	Snowball	00
runifolium Black Haw		00
		75
Vitex agnus-castus Chaste Tree	, ,	75
Walnuts See Juglans.		
Wistaria frutescens Shrubby Wistari '' Sinensis Chinese Wistaria	a	25
" alba White Wistaria.	A white flowered variety	00
Yellow Locust See Robinia.		
Zizyphus sativa Cultivated Jujub	e 15 I	25
Zanthoxylum Carolinianum Southern Prickly		50
fraxineum Toothache Tree		00
POOF	70	
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## FLOWER SEEDS.

PRACTICAL DIRECTIONS FOR CULTURE, TREATMENT, ETC.

CYCLAMEN PERSICUM GIGANTEUM.

HARDY ANNUALS (hA) .- Sow in April or May, according to the latitude, in shallow boxes or pots placed in a warm window, a hotbed, or, if possible, in a greenhouse. A second sowing ought to be made from two to four weeks after, for a succession, as well as to provide against failure the first time. For sowing seeds in, there is nothing better than shallow boxes from two to three inches deep, and of any convenient size. The most suitable soil in which to sow seeds of all the smaller kinds is a very fine, rich, sandy loam: if some fine charcoal can be mixed with it, it will be beneficial. The soil from old hotbeds is excellent, or sods from an old pasture. piled up and allowed to rot for two or three years, and then mixed with a little old stable-manure and sand. The selection of a proper soil in which to sow fine seeds is very important, as upon this depends the success or failure of them. After the seeds are up, care must be taken to give them plenty of air and moisture, and yet not too much water, or they will "damp off." When the young plants are well out of the seed-leaf, they must be transplanted to new boxes. If pots two inches or more in diameter can be had, set out from three to a dozen or more of the young seedlings along the edges of the pot. so that as soon as the ground is warm enough they may be easily turned out and planted singly, as by that time they will have made good roots. Where the pots cannot be had, boxes, tin cans, etc., may be substituted; or a cheap and effective plan is to take out the inside of a potato or turnip, leaving a shell half an inch thick. After filling these with the compost above referred to, set out the seedlings in them, and place the whole in boxes, filling in the spaces between the potatoes or turnips with soil. When the plants are ready to set in the open ground, it is an easy matter to transplant them, and as the decay of the turnips or potatoes affords nourishment to the young plants, a double purpose is served in using them. Treated in this way, the seedlings receive no check in growth, and require none of the extra care in watering or shading necessary with other methods.

A common mistake in sowing flower as well as other seeds, is in covering too deep. As a general rule, cover only to the depth of the thickness of the seeds, or with medium-sized seeds, like Balsams, Zinnias, etc.. a half an inch or so is none too much. Such fine seeds as Portulacas need only to be pressed into the soil with a piece of board or the palm of the hand. Always press the earth down firmly after sowing all flower seeds, else there is danger of their drying up before the roots can get firm hold of the soil. Seeds of the hardier Annuals may be sown where they are to grow; but as a rule it is preferable to transplant, as the plants are generally stronger and stand the drought better. During very dry weather, and when the seedlings are first set out, they should be watered frequently. Provide some support for all such Annuals as require it, else the plants become weak and straggling, and do not make the show they otherwise would.

The weeds should be kept down and the ground loosened often, so that the plants will receive the full benefit of the rains and dews, which they will not if the ground is allowed to become hard and baked.

Seeds of Biennials and some hardy Annuals may be sown in September in boxes, and placed in coldframes. They will make strong plants by spring, and come into flower early. Do not put on the sashes until heavy rains and frost render this necessary, and then always remove during the day, and whenever the temperature is above freezing in winter.

HARDY BIENNIALS (hB) and PERENNIALS (hP) .- These require the same treatment as the Hardy Annuals. In addition to the above, both Hardy Biennials and Perennials may be sown in the open border in September; for if not sown until spring, the seeds of many Perennials require two years before they germinate. In this case it is a good plan, at the commencement of frost, to cover them lightly with straw, leaves, or any dry litter, in order to afford some protection from the extreme severity of the winter. As soon as the frost is out in the spring, remove the covering and loosen the surface around the plants, which, when large enough, may then be transplanted to the flower garden where they are to remain.

HALF-HARDY ANNUALS (hhA). These may be sown in shallow boxes, pots, or a hotbed, as directed for Hardy Annuals. They may be sown thus at any time after the middle of April, as the hotbed will be sufficient protection; but it is best to cover the glass with a mat or straw at night until danger of frost is past. In the day give all the air possible by partly or wholly removing the lights. After the end of May sow in the border, like Hardy Annuals.

HALF-HARDY BIENNIALS (hhB) and HALF-HARDY PERENNIALS (hhP) require the same treatment. Though plants and their bloom are greatly forwarded by sowing the seeds early in boxes under cover, it may be stated that nearly all kinds of hardy and half-hardy flower seeds may be sown in the open border in a warm and sunny spot, as soon as the soil has become dry and warm; so that those who have no glass frames or greenhouses need not be without flowers. They can have them, but it will be later.

TENDER ANNUALS, BIENNIALS and PERENNIALS.—The best method to obtain an early bloom of the Tender Annuals (tA), and to insure strength to the plants, is to sow the seeds in boxes or pots in March, placing them in a warm greenhouse, or plunging in a moderate hotbed, carefully protecting them from the cold, shading from the mid-day sun, and watering with a fine rose. The seed should be sown in very light, sandy compost, and the pots well drained by placing broken pots or bits of sods in the bottom. The finer seeds must not be covered more than an eighth of an inch deep, and the soil pressed down closely over them. Water frequently, particularly if the house or hotbed is very warm. As soon as the plants are out of the seed-leaf, transplant into shallow boxes or small pots, and when they have acquired sufficient strength transplant into the flower beds; not, however, before the middle of May.

**GREENHOUSE SEEDS** (g) should be sown as directed for Tender Annuals, in pans, pots or shallow boxes, and be kept in the house, carefully watched, slightly watered occasionally, and sheltered from the hot sun till strong enough to transplant. Most varieties may be sown at any season of the year.

The smaller seeds of Greenhouse Plants are sometimes difficult to germinate, unless great care be taken in the mode of sowing. Hence the supposition is produced that the seed itself is not good, whereas the fault is not in the seed, but in the treatment. Fine seeds of this description should be sown in leaf-mould or peat, with some fine sand added to it; press firmly down in the seed-pan or pot, and make perfectly level at the top, so that the mould may not afterward sink materially with watering. Sow the seed very thin, and cover very lightly with a little compost, or with silver sand. Success is more certain if a pane of glass is placed over the pan or box till the plants have appeared, when it should be removed. By this method the difficulty of starting fine seeds will be removed. As soon as the young plants have two leaves, they should be transplanted into similar compost in another pan or box. To do this, do not pull them out of the seed-pan, but break up the soil by running a stick or trowel under it, when the plants can be taken out with good roots. After transplanting they should be kept in a shady part of the greenhouse for a few days, until they are somewhat established in the new soil.

There are many minute plants from the finer seeds killed by drenching with water while very young. One way to avoid this is to give the water by dipping a clothes-brush in water, shaking off the greater part of the water from the brush, and then (holding the brush over the seed-pan) drawing the hand over the bristles several times, which will cause the water to be thrown on the young plants almost like dew. Some of the vaporizers and atomizers (as used for perfumes) now in use are admirably adapted for watering tender young plants. In the first stage of their existence, plants require moisture in a minute quantity, often repeated, and not in such large quantities as to saturate the soil in which they are growing.

PRIMULA SINENSIS.—The Chinese Primrose is deservedly one of our most popular winter-blooming plants. For winter use, it is easily raised from good seed, if sown at the right time and properly treated. Sow the seed in drills, in a light, rich soil, in shallow boxes, at any time from the middle of March to the middle of May; the earliest sown seed will naturally produce the earliest bloom. Cover the seeds about an eighth of an inch, and press the soil on them with a board or the bottom of a pot. Water moderately, avoid forcing the seed and keep the young plants away from drip. The boxes may be placed in the greenhouse, or out of doors in a frame. As soon as the plants are well out of the seed-leaf, transplant them singly into two or two-and-a-half inch\*pots, using a light, rich soil. The object now is to make good, stocky plants, and they must therefore be repotted as often as the pots become tolerably filled with roots, until they are in five or six-inch pots, when they may be allowed to flower. Previous to this, any flower stalks that appear must be pinched out. In a suitable place the plants will do better out of doors than in the greenhouse during summer. They need a liberal supply of water. The plants will bloom continuously during the winter in either the greenhouse or a well-lighted sitting room, not too warm.

CINERARIA.—Years ago the Cineraria was a popular plant among florists. Bedding plants crowded it aside, but it is now fast taking its proper place again among choice winter-blooming plants. It is, to be sure, a rather difficult plant to grow and bloom well if its requirements are not understood. The mistake generally made is in growing it in a warm house instead of a cool one. The seed should be started in the greenhouse. For winter blooming, sow the seed in April and May, in shallow boxes, in fine soil; drop the seed in shallow drills, cover, and press the earth rather firmly with a piece of board or the bottom of a pot. Set the box where it will get the morning sun, but be free from drip; water moderately and carefully. The treatment of the seedlings should be similar to that given to the Chinese Primrose. As soon as the plants are out of the seed-

leaf, transplant singly into small pots, in a rich soil with some vegetable mould in it. Repot as often as the pots become moderately filled with roots, or sufficiently often to prevent the roots from becoming pot-bound, and so avoid checking the growth. If specimen plants are wanted, the repotting should be continued till the plants are in pots from eight to ten inches in diameter. The last two pottings should be liberal ones, and drainage well provided for, as the plants will need copious waterings. When the flower stalks appear, manure water

may be used once or twice a week. Aphis and red spider are the chief enemies to be guarded against: and this is best done by frequent syringings or sprinklings overhead. plants will do best during the summer out of doors, in some place where they will not get too much sun, and be free from the drip of trees. In the fall the plants should be placed in a cool greenhouse, where the temperature can be kept low and the air moist. The plants should be placed on a table by themselves, and the pots always kept far enough apart to prevent the leaves in one pot from touching those in the next. In the winter it may be necessary to smoke the plants with tobacco occasionally, to keep down the



PANSIES.

"green fly," or aphis; this may easily be done.

CALCEOLARIA.—The herbaceous varieties of the Calceolaria are very beautiful and popular plants. They should be flowered in a cool greenhouse. The seeds are very small, and should be sown on the surface. Sow in shallow boxes, filled with a light, sandy soil that has been sifted. Sow moderately thick in rows on the surface, and cover very lightly with sifted sphagnum moss, cocoanut waste or very light soil. Press the soil firmly on the seed. The watering should be done carefully; an atomizer or brush may be used to advantage. To retain the moisture, the box may be covered with panes of glass, which must be removed, however, as soon as the plants make their appearance. The box should have plenty of light, but not much sun. As soon as the plants can be handled, transplant singly into pots two to two-and-a-half inches in diameter. The soil should be light and rich, and vegetable mould is an excellent addition. Repot as often as the pots are fairly filled with roots, and continue the repotting, if fine flowers are wanted, till the plants are in pots eight inches in diameter. If the pots become root-bound the plants are apt to run prematurely into flower. Water regularly and abundantly to prevent drooping. As the pots increase in size, drainage must be supplied to carry off the surplus water. Place in a cool greenhouse in the winter, as directed for Cinerarias, and keep the pots apart to prevent the leaves from touching. An occasional smoking with tobacco will keep down the green fly.

Pansy.—For spring blooming, the seed should be sown in August, September and October, in a coldframe with a southern aspect. Plenty of air and light are essential. During mild weather the sashes should be removed; when it is frosty, coverings are preferable to artificial heat. If wanted for winter bloom, sow in July, and as soon as large enough plant on beds or benches near the glass in the greenhouse, in a low and even temperature.

GERANIUMS.—The Scarlet or Horseshoe Geranium (or, more properly, Pelargonium), now so extensively used for bedding, may be easily grown from seed at any season of the year. If during the summer, better out of doors than anywhere else; but in a greenhouse or sitting-room during the winter. Sow the seed in pots or shallow boxes, in any common soil; cover about an eighth of an inch, and press the soil on the seed. Transplant as soon as out of the seed-leaf, in small pots, in a soil only moderately rich; or, if the seeds were started out of doors, the plants may be put in the border. Seed sown in-doors in the fall or early winter, and the plants grown in the greenhouse, will show flowers in June or July, while plants from those sown in March or later will not come into flower till August and September, and some even later. Much, however, depends upon the treatment, those receiving special care in pots blooming much sooner than those turned into a border or bed.

PETUNIAS.—Fill shallow boxes with fine, light soil, say an even mixture of leaf-mould and sand, and wet thoroughly by pouring on boiling water, which kills insects and heats the soil. When the soil has cooled sufficiently but is still warm, sow the seeds very thinly in the boxes, so that the plants may be one inch apart; cover seeds very slightly with a little sifted sand, and place slate or glass on top of the boxes. If the white root-points of germination appear before the leaves, sift on more sand and replace slate, and watch closely. When the small leaves appear, remove slate and give plenty of light, to produce strong, stocky plants. The soil may now need water, which should be applied very gently, that the tiny seedlings may not be displaced. Later the larger plants may be transplanted from seed boxes into other boxes or pots. As the weakest plants frequently give the finest blossoms, care should be taken to preserve every plant until the blossoms appear.

# EXPLANATION OF THE FLOWER SEED CATALOGUE.

We have endeavored to make our flower seed department as complete in detail and easy of reference as

possible, and instead of the usual description, have adopted a system of classification in columns, using simple abbreviations to denote the various characteristics of the varieties in regard to color, time of flowering, hardiness, etc.

The first column gives the NUMBER, by which the different varieties may be ordered, without writing out the whole name.

The second column gives the BOTANICAL NAME, in Roman characters, and the following additional information:

The asterisk (\*) designates ornamental-leaved plants; these plants are grown for their foliage.

The dash (—) designates the repetition of the name above it as applied to the variety to which the dash is prefixed.

in vars. designates in varieties, or in mixed colors.

fl. pl. designates flore pleno, or double flowered.

The third column gives in figures the COMPARATIVE TIME OF FLOWERING. As it is impossible in our varied extent of climate to state the exact month any plant may flower in, we have adopted the simple plan of classing the different varieties into early, intermediate and late flowering sorts. Thus:

I designates early—blooming in spring and early summer.

2 "intermediate—blooming in midsummer.

3 " late—blooming in late summer and autumn.

The fourth column gives the DURATION OR CHARACTER, and HARDINESS.

CARNATION, CHA-BAUD'S PERPETUAL.

A represents *Annual*—lasting but one year, and producing flowers and seed the same season.

B "Biennial—lasting two years, and generally blooming during the second season.

P "Biennial—lasting two years, and general P "Perennial—lasting three or more years.

E "Evergreen—retaining foliage the entire year.

S "Shrubs—plants of bushy habit.

g " greenhouse plants—such as do best when kept under glass.

bu "bulbous plants—plants forming bulbs or bulbous roots.

. . designates, in every case, repetition.

But as a large number of Biennials and Perennials, if sown early, flower the first season, this distinguish ing mark (†) is affixed to such.

The hardiness is denoted by the following abbreviations, but it should be understood that this is intended to apply to the climate of the Middle Atlantic states, and further north or south these designations apply only in a comparative way:

h represents hardy—plants for open border.

hh " half-hardy-plants that require to be forwarded in pots or frames.

tender—requiring protection.

The fifth column gives the COLOR in full, except as abbreviated below:

ap. for	apetalous	bff.	for buff	lav. for lavender	scar. fe	or scarlet.
blk. ''	black	car.	" carmine	ptd. " painted	spot. '	' spotted.
br. "	brown	cr.	" crimson	pur. " purple	stri. '	' striped.
				var. " variegated		

The sixth column gives the height in feet to which the plants grow under ordinary cultivation; traissignifies trailing; cr. stands for creeping.

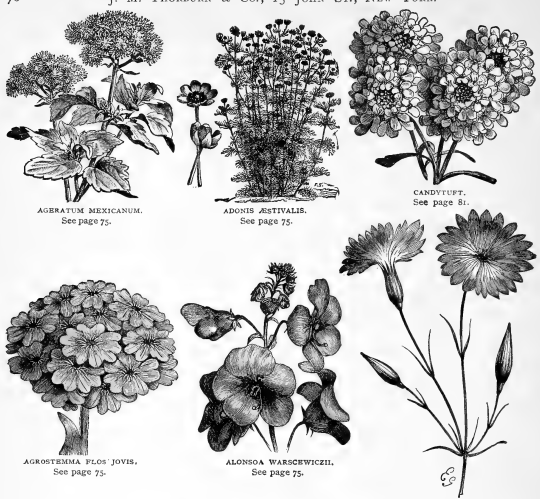
The seventh column shows the price per packet at which the flower seeds will be delivered by mail to any postoffice.

The eighth column gives brief observations respecting the various classes of plants catalogued, with special directions respecting their culture, where required. As these notes have been very carefully prepared, their suggestions are worthy of attention.

## FLOWER SEEDS.

For Flower Seeds delivered free by mail on receipt of the stated price.
See explanation of figures and signs, on page 74.

		/	åo /	# /	<i>L</i> /	26	** /
KF	NUMBER and NAME.  *** Yoz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Rardiness	Color of	Height in	Price per	General Observations.
2065 2066 <b>2</b> 067	Abronia umbellata	2	hA ···	rose yel.	trai.	cts. 5 5 5	Elegant trailers. Do best in light sandy soil.
2075 2078 2080 2082	Abutilon Thompsonii fol, var compactum "Fireball" Pluton Mixed	2 3	gS	y. st. d. rd. mixed	4	25 25 25 25	Free-growing decorative shrubs with bright bell-shaped flowers Suitable either for house, green house or garden.
2085 2086 2087 2088 2089 2090 2092	Acacia dealbata armata decurrens Farnesiana lophantha melanoxylon mollissima floribunda Fine Mixed	ı		yel.	6  10 6  7	10 10 10 5. 5 10 25	Greenhouse shrubs, with grace ful branches and fine racemes of yellow flowers, richly scent ed. 2092 is a most charming shrub, with its wealth of fragrangolden flowers.
2107 2108	Acanthus mollis	3 2	hP · ·	white.	3	5 5	The leaves are ornamental and valuable for decorative purposes
2110 2112 2114	Aconitum Napellus (Monk's Hood)			blue mixed	4	5 5 5	Hardy, popular plants, with pan icles of helmet-shaped flow ers.
2120 2121 2122	Adonis autumnalis . per oz., 25c. estivalis per oz., 25c. vernalis		hA hP	scar. crim. yel.	I 1½	5 5 5	Attractive, bright flowers. 212: is intensely red, with black cen ter.
2128	Agapanthus umbellatus		tP	blue	I	01	(African Lily.) A beautiful tuber ous-rooted plant.
2129 2130 2132 2135 2136 2138 2140 2142 2143	Ageratum conspicuum Lasseauxi		hhA	white rose blue white rose blue white blue mixed	1½ 	5 5 5 5 5 5 5 5 5 5	Free-flowering bedding plants of low growth, contrasting well with Geraniums, Perillas and Dwarf Amaranths; much used for bedding and edging.
2144 2145 2146 2146 <i>a</i> 2147 2147 <i>a</i>	-White per oz., 40c.		hA †hP 	rose white rose d. red white mixed rose	I	5555555	The Rose of Heaven is very free flowering, and easily grown. It is fine for beds. The Rose Campion is a perennial species, free blooming and very pretty. Excellent for naturalizing in dry situations.
2148 2149 2150 2153 2155	Alonsoa grandiflora —alba		hh A	scar. white scar.	2  I ½ 2 ½ 2	5 5 5 5 5	Bright little annuals, of fine habit require some protection in cold weather. Sow in hotbed, and plant out early in May.
	Althæa rosea					-	See Hollyhock.
2157 2158	Alstromeria pulchella Mixed	I 2	gP	yel.&r. mixed	3	01	2157 is a brilliant yellow, with red streaks.





BRACHYCOME IBERIDIFOLIA.
See page 80.



AQUILEGIA, DOUBLE. See page 77.

#G-	NUMBER and NAME.  3. oz. at oz. rate only on articles quoted at	Time of	Flower	Rardiness and Dure	Color of the Flore	Height in F.	Price per	General Observations.
	\$1 per oz. and over.	~		1	0 /	~4 )	cts.	
2159 2160 2161 2162 2162 <i>a</i> 2163 2166	Alyssum maritimum per oz.,4oc.  —compactum, Dwarf "5oc. —procumbens  —Thorburn's Bouquet  —"Little Gem"  saxatile compactum per oz.,6oc. argenteum			hA  hP	white	trai. ½ trai. ¼ trai. I ½	5 5 5 10 5 5 5	2159 is the well-known Sweet Alyssum, so much used for edg- ing. Thorburn's Bouquet is an exceedingly dwarf and compact new sort, of the neatest possible habit, and very suitable for bor- ders or pots.
2167 <sup>3</sup> 2168 a 2182 2190 2192 2196 2197 2197 a 2197 b 2198 2199	*Henderi *melancholicus ruber *salicifolius *sanguineus nanus *tricolor (Joseph's Coat) *—giganteus	2		tA	d.red red d. red cr.&y. red pur. scar. mixed dk&p'r mixed	3 2 3 4 2½ · · · · diff. 6 3 2 · · ·	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Strong-growing, highly ornamental plants. The tricolor varieties are very valuable for bedding, having elegant ornamental foliage, variegated crimson, yellow and green; they are also well adapted for growing in pots. For decorations, of course, the finest marked plants should be selected, as seed saved from the finest sorts produces some very inferior plants.
	Amethyst							See Browallia.
2220	Anagallis, in varieties	I	3	hhA			5	Plant in sunny situation.
2223 2224	Anchusa capensis		2	hhB hP	pur. d. blue	1½ 2	. 5	Very attractive. Fine for cut- flowers.
2230 2231 2232 2237	Anemone coronaria Japonica rosea		3		mixed rose white white	2  I ½	5 10 25 10	Very beautiful spring flowers, requiring rich, deep soil. 2232 has large pure white flowers, invaluable for cutting.
2240	Angelonia grandiflora		3	gP	pur.	1	25	Beautiful, sweet-scented; for pots.
	Antirrhinum	ļ					1	See Snapdragon.
2245 2249 2253 2254 2255 2256 2257 2258 2259	Aquilegia (Columbine)— caryophylloides	I	2 3	hP	strip. yel. blue r. & y. white mixed	3	25 10 25 10 25 25 5 5 5	(Columbine.) Very elegant and free-blooming hardy perennials, suitable for beds, borders or shrubberies; they prefer a moist, sunny situation. 2255 has pure white flowers and beautiful, glaucous leaves. 2256 is very free-flowering, and of sturdy habit.
2260 2261	Aralia Sieboldii		2	hhP	white	3	10	Handsome palm-like shrub.
2265 2266	Argemone grandifl'a, per oz.,40c —lutea 40c			hA · ·	yel.	2	5 5	In a large garden their glaucous foliage and large, poppy-like flowers are very effective.
2268	Arnebia cornuta		3	hhA		I	25	Rich yellow maroon.
2273 2276 2278 2279	Asclepias Cornuti Curassavica incarnata tuberosa	I	2 3 2 3	hP gP hP	pur. orange rose p. orange		5 5 5 5	Silkweed; sweet-scented. Swallow-Wort; free-bloomer. Swamp Milkweed. Very showy border plant.
2283 2285			3	hhA hP	1. blue white	I I ½	5 5	Sweet-scented, long bloomers; for borders or rock-work.
2286 2287 2288 2288 2289 2290	RoseLight BlueMixed	0	3	hhA	rose 1. blue mixed white crim.		10 10 10 10	(Callistephus.) The common name is from Aster, a star, in allusion to the shape of the flower-heads. The genus is very large, containing over 200 species, but we offer here only the

### J. M. Thorburn & Co., 15 John St., New York.



POMPON ASTER.



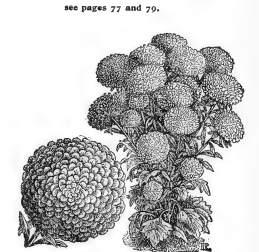
NEEDLE ASTER.



PÆONY-FLOWERED ASTER.

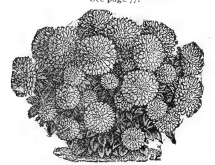


CHRYSANTHEMUM-FLOWERED ASTER. See page 77.



For descriptions of Varieties and Collections,

VICTORIA ASTER.



DWARF ASTER.



IMBRICATED POMPON ASTER.



COMET ASTER.



CROWN ASTER.

		/	lardiness and n	Color of the Ev	Height in E	100	Packet
		/	97.	ati	A A	¥ /	aci
	NUMBER and NAME,	/-	888 C	# / # A	· / ·#	/ 50	~/
	AT CALLED AND STORMS	06		the o	ht	2	/
AG- I	oz, at oz. rate only on articles quoted at	/ #	ar.	7070	87.	7.C	/
,	\$1 per oz. and over.	Time on	Hardiness	/ පී _ ,	H	Price per	_
					1	cts.	
2291	Asters, Truffaut's Pæony Perfection—Dark Blood Red	2	hhA	d. red	1 1/2	10	
2291 <i>a</i>	-Striped			stri.		10	
2292	—Light Blue			1. blue		10	
2292a	—Deep Mauve			mauve	. ,	10	
2 <b>2</b> 93 2294	-Mixed per oz., \$1.50 Washington, White			mixed white		10 10	
2294 2294 <i>a</i>	-Crimson			crim.		10	
2295	-Peach Blossom			peach		10	
2296	—Light Blue			l. blue		10	
2296a	-Mixed			mixed white	I 1/2	10	
297 297 <i>a</i>	-Cream-colored		: :	cream	1/2	10	
298	-Apple Blossom			1. pk.		10	
299	-Peach Blossom			peach		10	
300	-Dark Scarlet			d.scar.		10	i
300 <i>a</i>	-Light Blueper oz., \$1.50			1. blue mixed	: :	10	
302	-Dwarf White		: :	white	1	10	
303	——Rose			rose		10	
303a	——Mixed			mixed	1	10	
304	Shakespeare, White			white	I ½	10	
305 306	-Crimson		1 : :	d.blue		IO IO	
306a	-Dark Blue		: :	mixed		10	
307	Comet, Rose			rose		10	Н
308	-Rose and White			ro. & w.		10	
308a	—Light Blue			1. blue white		10	
308 <i>6</i> 309	-Mixed per oz., \2			mixed		10	
310	Imbricated Pompon, White			white		10	
311	——Rose			rose		. 10	
311a				blue		10	H
3116	Sky Blue			dark		10	Н
312	1111110a · · · POI OBI, 421,00			mixed		10	
313	Bouquet Dwarf, Crimson			crim. white	I	10	П
314 315	——White			mixed		10	
315a	Large Rose-now'd, Dark Scarlet			d. scar.		10	
316	——Mixed			mixed		10	
317	Candelabra Red	• •		red		10	li
317a 317b	-White			white rose		10	
318	Rose	: :	: :	d. scar.	1	10	
318a	-Dark Scarlet and White			sc. &w.		10	
319	Jewel, Apple Blossom			1. pk.		10	
320	Schiller, White			white	I ½	10	
32I 322	Mignon			mixed white	1 1	10	
322a	Snowball	: :				25	
323	Snowball				3/4	10	1
324	Lilliput-flowered, White					10	
325 327	Non Plus Ultra			cream mixed	I	10	
330	Betteridge's Quilled, oz., 50c.	1 : :	1 : :	mixed	I 1/2	5	
33I	—Queen of the Market	: :				10	
332	Victoria Needle				I	10	
2333	Goliath				I ½	10	
2334 2335	-Giant Emperor -Quilled, or China oz., 50c.					10 5	
-333	gamed, or clillia oz., 50c.		1				

2336

2337

-Harlequin (striped petals) . .

-Perennial . . . . . . . .

### General Observations,

choicest double sorts. The special attention given of late to the cultivation of the Aster has the cultivation of the Aster has resulted in the production of many truly magnificent varieties. Among them we may mention the *Victoria*, which produces the most beautiful and perfectly formed flowers, and is also the best for pot culture; the Triumph, deep scarlet and white, are very effective for bedding or pot culture. For cutting and bunching, the longstalked, perfectly globular flowers of the Jewel are especially desirable. The Truffaut class is remarkable for its large incurved flowers and the bright-ness of the colors. The Washington varieties have extra large, perfectly-formed flowers, resembling somewhat a double Zinnia. *Imbricated Pompons* are very handsome, and most suitable for bouquets. In this latitude Asters should be sown from the middle of March to the from the middle of March to the first part of May, on a spent hotbed or in pots or shallow boxes, in a frame or in the house. When an inch high, they should be transplanted into fine soil spread over a discarded hotbed, whence they can be bedded out when three or four inches high. This should be done before or during showery weather. Asters do finely sown in the open ground from the middle to the last of May. The only objection to this mode is only objection to this mode is their late and short duration of flowering. They can also be grown in pots successfully. Use fine and rich soil, and keep well watered.

### COLLECTIONS.

We invite careful attention to the collections offered below. These are put up in Germany, by men of long experience in selecting the best flowers, and contain only seed saved from the very finest plants. In each collection the colors are separate; for instance, the collection of 24 Truffaut's Pæony Perfection contains 24 separate and distinct colors or varieties of the class.

### COLLECTIONS OF CHOICE ASTERS.

5 Dwarf Queen (beautiful) \$0 35   12 Pyramidal Dw'f Bouq . \$0 75   6 Imbrique Pompon \$0 50	6 Victoria Needle \$0 60
6 Comet, New 50 8 " " 50 6 Lilliput-flowered 30	4 White-centered Crown . 40
18 Double Quilled German. 60 6 " " 40 12 Chrysanthemum-flow'd 1 00	18 Victoria Prize 1 50
12 " " . 45 12 Giant Emperor 1 00 8 " " . 75	12 " I 25
6 " 25 8 " " 80 6 " 60	8 90
12 Double Dwarf German . 50 6 " " 60 18 Dw'f Chrys'mum-flow'd 1 25	6 75
	12 Uhland Globe 60
12 Dwarf Bouquet 60 18 " " 1 00 8 " " . 75	6 " " 35
8 " " 50 12 " " 75 6 " " 60	8 Schiller 35
6 " " 40 8 " " " 55 12 Large Rose-flowered 85	6 " , , 30
	6 Goliath 35
6 " " 60 12 Imbrique Pompon	6 Washington 50
8 " " 60	

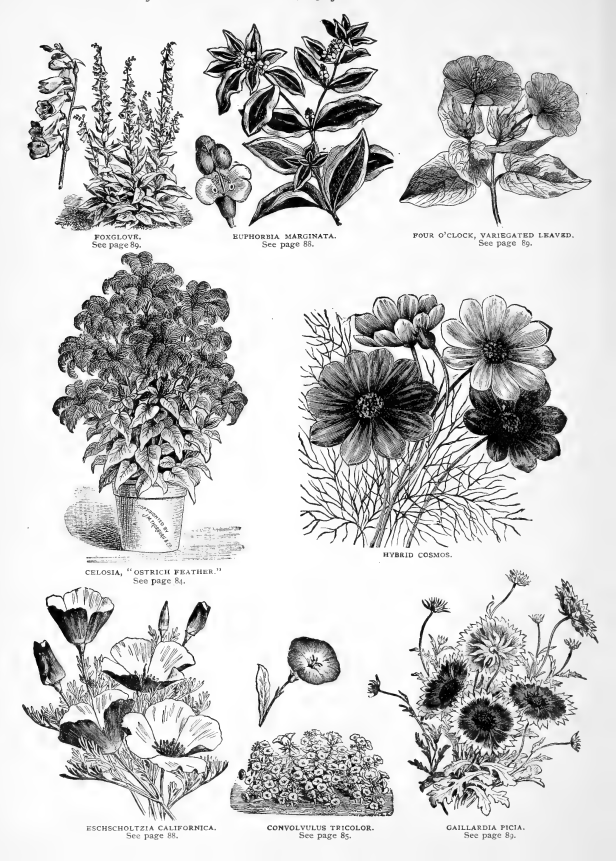
,	/	diness	or of	Mer /	reet /	//
NUMBER and NAME.	20.	ness		7 / E	Jeg s	General Observations.
\$1 per oz. and over.	Time C	Hardiness and The	Color o	Height in T	Price per	
2340 Aubrietia deltoidea	I 3	hP	pur.	trai.	cts. 10 10 25	Resembling Alyssum in character; fine for rock work or bedding. (Primula auricula.) Beautiful
2342 Auricula, finest	I 2	hS	mixed	½ 2	25 25	shades of color. Seed from finest varieties.
Balsams—  2352   Double White per oz \$1 00		hhA	white cream white crim. lav pink v. & w. l. pk. rose scar. spot orange pur. citron mixed		10 10 10 10 10 10 10 10 10 10 10 10 10 1	(Impatiens.) These are magnificent and popular summerflowering annuals, producing masses of most perfectly formed and brilliantly colored flowers in the greatest profusion. They prefer a rich, sandy soil, and must be kept well watered. Transplanting two or three times has a tendency to dwarf them and make the flowers more double. The collections of Camellia-flowered and Roseflowered are exceedingly fine.
6 var.Improved Camellia-flow'd 12 '' Double Rose-flowered 6 '' ''  Banana					65 6; 35	See Musa Ensete.
2418 Baptisia australis		hP.	blue white		5 5	(False Indigo.) 2418 has beautiful light blue flowers.
2420 <b>Bartonia</b> aurea per oz.,4oc. 2421 —nana 6oc.		hA.	yel.	3 1½	5 5	Golden yellow flowers; very fragrant in the evening.
*Beet—  2422 Brazilian, G'ld'n-vein'd, per oz., 20c.  2423 *—Scarlet-veined 20c.  2423a *—Crimson-veined 20c.  2424 *—Chilian Scarl't-rib'd					5 5 5 5 5 5 5	Beets having no tubers, but with handsome ornamental foliage, of very beautiful, rich colors. Very effective in center of beds, or anywhere in contrast with other plants.
2450 Begonia, Single Tuberous-rooted 2450a Double Tuberous-rooted 2451 *Rex, Ornamental-leaved 24522 semperflorens 2452b — alba	I 3	gP	mixed  rose white red scar.	2 1½ 1½ 	25 75 25 25 25 25 25 25 1 75 1 00	Fine for growing in pots, being perfect in habit, with very handsome foliage. 2452 and 2452a are very free-flowering, and fine for bedding. No. 2452c has scarlet flowers and beautiful golden yellow leaves; excellent for edgings.
Bellis perennis	2 3	hA	d. red	2	10	See Daisy. Showy, like the Calliopsis.
2453 Bidens atrosanguinea	2 3	tP	white	4		See Centaurea Cyanus. Ornamental habit and foliage.
2461 *Bocconia Japonica	3	hhA	pur. white mixed	I	5 5 5 5	Swan River Daisy. For edgings. Should be started in hotbed.
2467 Browallia elata	2	tA	blue white mixed white	2	10 10 10 25	(Amethyst.) Elegant greenhouse annuals; fine for cutting. 2469 has large, lovely flowers, some white, some pale blue.
2470         Cacalia coccinea            2471         lutea            2472         Mixed		hA :::	scar. orange mixed		5 5 5	(Tassel Flower.) Very pretty annuals; easily grown.

	<del></del> -	An /	~ /	<b>L</b> /	<b>4</b> /	4 /
NUMBER and NAME,	0 of	Hardiness	Color of	Height in r	Price per	General Observations.
\$7 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time (	Har	Colo	Heigh	Prie	
2473 Calandrinia discolor, per oz., 50c 2475 speciosa		hA hhP	rose pur. violet	1/2 1/4 1/2	cts. 5	Brightly colored little plants, fine for edgings; plant in sunny situations.
Calceolaria hybrida—  2482 Large-flowered, self-colored		gP	mixed	2  I 2	25 25 25 25 25 50	Splendid greenhouse plants, with flowers beautifully striped, blotched and variegated. Our seeds are saved from the finest varieties. Special cultural di- rections on page 73.
2491 Calceolaria pinnata			yel.		10 5	Excellent bedding varieties. See also Calceolaria hybrida.
Calendula—           2493         officinalis, double . per oz., 250           2494         — grand sulphurea	3	hA	orange yel white r. & y. yel. y. & br. yel. yel. mixed	1 1/2 1/2 1/2 4-8 3 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	("Pot Marigolds.") Very showy, free-flowering, hardy annuals; very effective in backgrounds, beds or mixed borders. No. 2494 is a very fine light yellow, large-flowered, double sort.  The popular Calla Lily.  (Coreopsis.) Very showy annual or perennial plants, easily cultivated in ordinary soil. They are abundant in bloom, and of bright, attractive colors. C. lanceolata and C. grandiftora are fine for cutting. C. "Golden Glory" has very large golden yellow flowers.
Collection of Calliopsis, including 8 vars. choicest sorts	1	hP	c. & w,	trai.	35 5	Free-flowering, of pretty colors.
2525 pedata per oz., 50c		hA	v. & w.	2	5	Start in frame early.
2529 Camellia Japonica . per oz., 20c 2530 Campanula carpatica -alba -alba -bla 2532 —Mixed -white -csystem -mixed	1	hP †hB hB hA hB	blue white mixed blue white rose mixed blue white rose mixed blue white white blue white blue white white blue white blue white blue white	3 1/2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(Canterbury Bells.) One of the best known plants grown in the garden. The hardy perennials, if sown early in good soil, will bloom early the next season. The first two on the list are very fine for edgings and beds. All the varieties are fine old plants, and should be grown extensively. C. macrostyla has large lovely violet flowers.
2547 Iberis affinis, Dwarf		hA	pur. flesh d. car. lilac car.	1	555555555555555555555555555555555555555	Showy annuals for beds or edgings; several are sweet-scented. They can be sown at any time in the house or open ground. The dwarf varieties are good bedders, and useful for cutting as well; largely grown by florists, especially the white varie-

		,				
	/	Rardiness	and Duration	Jagu /	Price per	cket
NUMBER and NAME,	4	Flower Hardiness	Jara /	F10	H 70	General Observations.
	90	Paris Paris	nd 1	7 / 6	7 00	
% oz. at oz. rate only on articles quoted a \$1 per oz. and over.		Han	Color c	/ # Fe	\\ \mathbb{A}_{T_1}^{\mathbb{A}_1}	/
Candytuft, continued— [oz.					cts.	1
2565 Iberis umbellata, Dw'f Hyb.750	. I 2	hA	mixed	I	5	ties, for floral work, for which
2567Mixed Annual . per oz., 2569sempervirens		hP	white		1 5	they are very well adapted. 2569 makes a magnificent show the
2569 — sempervirens			pink		5	second year from seed.
Collection of Candytuft, including			1			
6 vars. choicest sorts			1		30	, , , , , , , , , , , , , , , , , , ,
			1			Cannas, or Indian Shot, are very ornamental, and much employed
2571 *Canna, Dark-leaved . per oz.,400		gP	mixed	4	5	in sub-tropical gardening for
2572 *Fine Mix'd, Green-le'v'd, oz., 200					, 5	groups and masses. With rich
Crozy's Celebrated Varieties-						soil and a sheltered situation
2573 *Admiral Courbet		1 : :	yel.	3 1/2	10	they will flower freely through the summer and late into the
2574 *Benoit Cousancat			cherry	3	10	autumn. The Crozy varieties
2575 *Jules Chretien			cherry		IO	are famous for the beauty and
2575a *Jules Menoreau			verm.		IO	size of their flowers. They are excellent for forcing and pot-
2578 *Madame Crozy			d. red	41/2	10	work, and their flowers present
2584 *Crozy's Finest Mixed . oz. 75c			mixed	3 1/2	10	quite new shades of color.
Collections of Cannas—				3	-	Madame Crozy is particularly
12 varieties (fine)		i			75	fine, having very large flowers, of a splendid, bright vermilion,
6 '' '' dark-leaved					50	bordered with golden yellow,
6 "Crozy's		ì			50 60	and handsome light green foli-
			1			age. All the sorts are also very
2590 Cannabis gigantea . per oz., 20c.		hh 1		10	-	effective indoors. '' Giant Hemp.'' For backs of
2590 Cannabis gigantea . per oz., 20c.		hhA		10	5	borders.
Canterbury Bells						See Campanula.
2608 Carduus Benedictus	2	hA	yel.	2	5	"Blessed Thistle;" pretty.
Carnation (Dianthus)-		j				
2610 Common Single per oz., 50c		hhP	mixed		5	
2611 Common Double " \$1 2612 Double Extra					5	
2613 Tree, or Perpetual, fl. pl	I 3				25 25	Saved from the finest collections
2614 Rose-leaved	2 3	٠			50	of Germany. Grown in pots and in good soil, no flowers can
2615 Grenadine, single			red		10	be finer or more worthy of gen-
2617 Early Dwarf Vienna . oz., \$1.29	5 2		mixed	· ·	25	eral cultivation. Are very fra-
2618 Chabaud's Double Perpetual. In	1 2		mixed	1	10	grant, and present great diver-
every respect the finest of all						sity and brilliancy of coloring. The culture of seedlings is very
(See Novelties.). 1,000 s'ds, \$4 2619 Extra Choice Double "Stand	· I 3	†hhP	;	I ½	50	interesting. The "Half-Dwarf
ard'' 1,000 seeds, \$2		hhP			50	Margaret' is specially adapted
2620 Dwirf Perpetual (a tige de fer)						for outdoor culture, flowering in five months from time of sowing,
Fine for bouquets, 1,000 s' ds, \$3 2621 Comtesse de Paris. Very dw'f				1	50	and is remarkable for the rich-
yellow; comes true from seed		; ;			1	ness and profusion of its flow-
per 1.000 seeds. \$2			yel.		50	ers, as well as for its vigorous growth. It is also suitable for
2624 Margaret Half-Dwarf Rose	1	†hhP	rose		25	pot-culture, flowering the first
2625 — White			white		25 25	season from seed. Our seed of
2628 — Mixed per oz., \$1.50			mixed		10	these varieties is grown exclu-
Choice Collections, including-			1			sively by Mr. Chabaud, in the famous Garden of Carnations of
50 vars. Carnation and Picotee	1		1		\$3 00	Provence, France.
25					I 75 I 25	
12 " " "			1		I 00	
6 " " "					50	)
2630 Castilleja indivisa	2 3	٠	b. red	I ½	25	Ornamental plants, with beautiful bracts.
Castor Oil Plant						See Ricinus.
2631 Catananche alba		hA	white	2	5	Everlasting flowers. Bright colors
2632 cœrulea		†hP	blue		5	and free-flowering.
Catchfly		1	1			See Silene.
2635 Caulophyllum thalictroides		hP	white	3	IO	(Blue Cohosh.) Flowers white,
2636 Cedronella cana	1			-	_	berries blue.
Continuita (alla	1 • •		pur.		5	Purplish crimson,flowers.

	A STATE OF S		\$0/	7 /	<i>to</i> /	teet /	72/
	NUMBER and NAME,	Time of	Rardiness	Color of the Fr	Reight in E	, / , A	General Observations.
-		20 E	rdin'	2 6 43 A	'ght	Price per	/
43	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.		Ag a	/ 8°	/ B		
	Celosia Huttoni (dark foliage)	3	tA	claret	3	cts.	Fine for vases; splendid foliage
538 539	Golden Feathered	2		yeł. crim.		10	plants. Nos. 2640 and 2641 pro
540	Ostrich Feather Crimson					10	duce very large plumes, which are curved and curled in resem
541 542	— Orange			orange crim.		10 25	blance of an ostrich feather.
•	Celosia cristata			Ci iii.		25	See Cockscomb.
648	Centaurea Americana . oz., 4oc.	3	hA	pur.		5	]
650 651	*candidissima 1,000 seeds, \$1.00 *Clementei	2 3	hhP	white	I	10	Nos. 2650, 2651 and 2655 are silver
655	*gymnocarpa per oz., .80	3				10	leaved plants, fine for ribbor borders and edging of beds
656	macrocephala		hP hA	yel. blue	3	10	The "Victoria" is a new minia
658 658 <b>a</b>	Cyanus (Cornflower) per oz., 30c.  —Emperor William . 30c.				I ½	5 5	ture corn-bottle; very fine fo
6586	—Victoria Dwarf Compact				3/4	10	pots and edgings. The others are showy plants when in bloom
659 660	-Mixed per oz., 25c. -Double Mixed	::		mixed	I ½	5	For other Centaureas, see Swee
(	Collection of Centaurea, including 6 vars. C. Cyanus (Cornflower)					30	Sultan.
661	Centauridium Drummondii			yel.		5	Pretty little Composite.
	Centranthus						Vorus prottes from flowering an
2663 2665	macrosiphon per oz., 3oc. —albus	1 3		red white		5 5	Very pretty, free-flowering an nuals, suitable for rockeries and
668	—nanus " 3oc.			red	1/2	. 5	vases.
669		2 3	†hP	mixed white	trai.	5 25	Fine edging plants; pretty.
	Cerastium tomentosum	2 3	hA	yel.	1 1/2	5	Valuable for bees.
2675	Chelone barbata coccinea	3	†hhP	pur.	2	5	Very pretty; bright color.
2676 2678 (	—hybrida, Mixed per oz., 50c.  Chimaphila umbellata		hP	mixed white	т	5 25	(Prince's Pine.) Fine Evergreen,
•	Chorizema varium	1 3	gS	scar.	3	25	A fine greenhouse plant.
	Christmas Rose						See Helleborus niger.
	Chrysanthemum (Annual)—						)
<b>2</b> 690	coronarium, White Double	2 3	hA	white	1 ½	· ·	
2693	—Yellow Double . " 40c.			yel.		5	
694	-sulphureum, D'ble "4oc.			sul.		5	The annual Chrysanthemums are
2694 <i>a</i> 2695	—imbricatum, Double —Mixed Double per oz., 40c.		. :	mixed		5	showy, free bloomers, and should be grown in gardens in
711	tricolor, White " 4oc.			white		5	large beds, where they will show
2712 2712 <i>a</i>	—Yellow " 40c. —Scarlet " 40c.			yel. d.scar.		5 5	their bright colors finely. Per
2713	—Eclipse " 5oc.			br.&yl.	1	5	fectly hardy and very desirable C. multicaule is a valuable bed
2713 <i>a</i> 2714	-Burridgeanum . " 40c. -Mixed " 40c.			w.&r. mixed	::	5 5	ding plant.
2714a	-Dunnettii D'ble Golden 6oc.			yel.		5	
2714 <i>b</i> 2714 <i>c</i>	<ul><li>Double Mixed per oz., 75c.</li><li>hybridum, Double</li></ul>			mixed	::	5 5	
717	multicaule (fine bedder)			yel.	1/4	5	)
718	inodorum, Double frutescens (Paris Daisy)			white	I	IO IO	For bouquets or edgings.  C. frutescens is the Paris Daisy
2721	Choice collections, including— 12 vars. Chrysanthemum, Ann'l			• •		50	or "Marguerite."
	6 " " " " " " " " " " " " " " " " " " "		i	ļ.	1	35	
2730	Chrysanthemum (Perennial)— Indicum grandiflorum	3	hP	mixed	3	10	These are the celebrated sorts o
2731	Japonicum					10	the autumn shows that attract so much attention; bloom late
2732 2733	From finest flowers		1		I ½	25 10	in fall.
	Cineraria hybrida—	I				!	Among the most ornamental and
2735 2737	White	. I	†gP	white blue	2	25 25	useful of greenhouse plants
2738	Crimson			crim.		25	very beautiful and showy, the colors being distinct and bright
<b>2</b> 739	Splendid Mixed			mixed	· · ·	25 25	The seeds we offer are saved
2741 2745	— —Large-flowered Prize				2	50	from the finest named flowers See a special note on page 72.
2750	——Double					75	See a special note on page /2.

2780 White-top	ng, and of bed of ble va- They ants, or skets.  Id but tal, in Sandy aring
Clarkia	ng, and of bed of ble va- They ants, or skets.  Id but tal, in Sandy aring
Cineraria maritima   per oz., 40c.   2   hh P   yel.   2   5   5   C. maritima   is the po	ng, and of bed of ble va- They ants, or skets.  Id but tal, in Sandy aring
2758	bed of ble va- They unts, or skets. dd but tal, in Sandy aring
2780 Red-top	tal, in Sandy aring
2783 pungens	Sandy
2785 Clianthus Dampieri	
Cockscomb—  2794 Empress, Dwarf Crimson 2 3 crim. 34 10 2796 Mount Ætna	
Empress, Dwarf Crimson 2 3 crim. 34 10 (Cettosta Cristal.) In trail 12796 Mount Ætna	
2023 Mixed 1 1 1 1 1 1 Pet 02., #1 2 3 1 1 Mixed 1 1 3	ne they rm, the larger. be pre- lets by ore they
2833 *Coleus (Fine hybrids)	foliage.
2835 Collinsia Bartsiæfolia,p'roz.,5oc. 2 hA pur. 1 5 2838 bicolor	ne win- spring, atly col- crowing easily
2854 Collomia coccinea . " 25c. 2 3 s. & y 5 Fine for bees; suitable 2856 grandiflora " 25c yel 5 culture; very pretty.	for pot
Columbine— See Aquilegia.	
2862 Commelyna cœlestis	
2870	clumps ted for
8 varieties Convolvulus minor . 35 )	h
2878 Coral Plant 2 3 gS scar. 4 10 Beautiful greenhouse shrul  2880 *Cordyline australis 3 white 3 10 Beautiful foliage plants fo	
2882 *indivisa lineata	



		Time of	Rardiness	Color of the Er	Height in E	Price per	General Observations.
	NUMBER and NAME.	10	r F	the of	ht	/ å	General Observations.
AST.	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time	Barg	Colon	Heig	Price	/
-	Cornflower					cts.	See Centaurea Cyanus.
2884	Corydalis nobilis	2 3	hP	yel.	3/4	10	Beautiful hardy perennial.
2885	Cosmidium Burridgeanum	2	hA	orange	2	5	Very showy.
2886	Cosmos bipinnatus purpureus	2 3		pur.	3	5	Showy autumn bloomers; much
2887	hybridus White Pearl oz 750		: :	white		IO	admired and very valuable.
2888 2889	Pink Pearl	: :	: :			15	Nos. 2889, 2890 and 2890a are a new improved strain, producing
2890	-Erlinda, White		: :	white crim.		15	very large flowers, with beauti-
2890 <i>a</i> 2891	-Mixed per oz., 5oc.		: :	mixed	: :	5	fully lined petals.
2892	Cotton (Gossypium)		tA	yel.		5	Curious; for pots and gardens.
2894	Cowslip (Primula veris)	ı	hP	mixed	1/2	10	Favorite spring flower.
2900	Crucianella stylosa	2		pur.		5	A handsome Crosswort.
<b>2</b> 904	Cuphea miniata	3	†hhP	crim.	I	5	These are very pretty greenhouse
2905 2906	platycentra	I 3		s. & w. pur.		5	plants, and are also good for
2907	eminens			s. & y.	I ½	10	the border, being continually in bloom. No. 2905 is well known
<b>29</b> 08 <b>29</b> 09	Rœzlii	I 3		yel.&r. violet		10	as "Cigar Plant."
2303	Cyclamen giganteum— per 100 seeds						)
2911	—album '' Mont Blanc'' \$1.50	1	gbu	white	3/4	25	The seed of the "Giganteum"
<b>2</b> 912 <b>2</b> 913	-atropurpureum 1.50 -superbum 1.50		: :	d. red w.&r.	• ; ;	25 25	varieties here offered is of the
2914	—robustum 1.50			w.&d.r.	٠.	25	magnificent strain of the Ger- man Imperial Gardens, and was
2914 <i>a</i> 2915	—roseum, bright rose 1.50			c. & w. rose	::	25 25	collected for us expressly. The
2916	-"Emperor William II." (Co-						seed produces bulbs, from which lovely flowers are pro-
	lossal fringed flowers of bright rose color, tinted with						duced in twelve months' time; very fine for pot culture in par-
	scarlet)		1 : :	r. & s. mixed	• • •	50 10	lor or conservatory.
2917 2917a	—splendens			red	1/4	10	j
<b>2</b> 917 <i>b</i>	Cyphomandra betacea		gS		12	10	South African Tree Tomato.
2917 <i>C</i>	Cypripedium acaule	2	hP	pur.	1/2	25	("Venus' Slipper.") Very pretty.
	Dahlia, Fine Double . per oz.,75c.	3	†hhP	mixed	6	10	All the varieties are fine. Jules
2919 2919α	Pompon Double		1 : :		3	IO	Chretien is a new, very dwarf, single strain, growing from 10
<b>29</b> 19 <i>b</i>	Liliput Double					10	to 15 inches high, and flowering
2920 2921	Dwarf Single, fine strain, oz., \$1.25 Jules Chretien, very dw'rf '1.50			scar.	I ½	10	the first season from seed. It is a valuable bedding sort, flow-
	Choice Collections, including—					1 00	ering through the summer from
	12 vars. beautiful Single Dahlia			1		60	June to October in great profusion. Also fine for pots.
2922	Daisy, Double White . per oz., \$5	I	†hP	white	1/4	25	) ( , , , , , , , , , , , , , , , , , ,
2923 2925	Double Rose (Longfellow) D'ble finest collection, per oz.,\$5		1 : :	rose mixed		25 25	(Bellis perennis.) The poet's favorite; very popular flowers.
2927	Double Snowball		: :	white		25	)
	Daisy, Paris						See Chrysanthemum frutescens.
2933	Daphne Mezereum		hS	pink	3	25	Early flowering and scented.  Smooth False Foxglove, or Oak-
2934	Dasystoma quercifolia	2	hB	yel.	I	10	leaved Gerardia.
2935	Datura metelloides	I 2	hhA	w.& br.	3	5	Very showy and large, trumpet-
2936 2937	Golden Queen (New)			w.& pr. yel.		10	shaped flowers. No. 2936 has immense flowers, beautifully
2938	fastuosa, Double White			white violet		5	immense flowers, beautifully colored. "Golden Queen" is a splendid new, double, bright
<b>2</b> 939 <b>2</b> 940	—Double Mixed per oz., 4oc.			mixed		5 5	yellow and very showy variety.
	Delphinium (Larkspur)—						
	Aincia Durant Daalast aluan	2 3	†hB		I 2	5	
2941 2912	Ajacis Dwarf Rocket, p'roz.,30c.  —Tall		1				
<b>2</b> 942 <b>2</b> 942α	—Tall "30c. —Ranunculus-flowered "30c.	::				5	Very ornamental, free-blooming
2912 2912 <i>a</i> 2942 <i>b</i>	-Tall 30cRanunculus-flowered 30cTall-branching					5 5 5	hardy plants, of erect, branch-
2942 2942 <i>b</i> 2943 2944	—Tall 30c. —Ranunculus-flowered 30c. —Tall-branching		thP hA	blue	3	5 25 5	hardy plants, of erect, branch- ing habit; they are quite effect- tive in masses or mixed bor-
2912 2912 <i>a</i> 2942 <i>b</i> 2943	—Tall 3oc. —Ranunculus-flowered "3oc. —Tall-branching		†hP	blue	3	5 25	hardy plants, of erect, branching habit; they are quite effect-

			— <u>,                                    </u>		. ,	
		ering	ation	A A A	100.	acket
NUMBER and NAME,	\$ 6 E	liness	Solor of	$ht_{in}$	per ,	General Observations.
% oz. at oz. rate only on articles quoted a \$1 per oz. and over.	Time of	Hardiness and r	Color of	Height in F	Price per	
Delphinium (Larkspur)—cont'	d.				cts.	dwarf varieties for beds. They
948 elatum, Bee, Blue . per 0z., 500 ——Mixed		†hP	blue mixed	3	5 5	are easily cultivated, but fo special attention they return
950 Emperor, Imperial Branchin	g :. · ·	hA	rose	2		splendid results. The soi
Rose per oz., 600 $-$ - White 600			white		5	should be dug deep and a lib eral supply of well-rotted ma
formosum		†hP	blue	3	10 50	nure incorporated, to obtain the best growth.
nudicaule			scar.	I	10	We invite special attention to the
Staphysagria		þΒ	blue	2	5	choice collections here offered.
12 vars. Dwarf Rocket 6 " "					50	
12 " Tall Rocket					30 50	
6 " " " "			1		30 35	
6 "New Emperor	.			1	35	
8 " Tall Branching					30 35	
6 " " "			1		25	
6 '' Delphinium hybridur fl. pl				!	75	
Dianthus			i			See Pink, Carnation and Picotee
956 Dictamnus Fraxinella	, I 2	hP	red		10	Curious dwarf herbaceous plants
958 —albus	-   : :	: :	white mixed		10	The leaves, when rubbed, have a fine odor.
Digitalis						See Foxglove.
962 Dodecatheon Clevelandi			p. & or.	I	25	D. Meadia is the "American Cow
963 Meadia			pur.		10	slip."
964 *Dracæna Draco		gP	white	10	25	See Conduline Community
966 *indivisa lineata					10	See Cordyline. Ornamental green house plants, with elegan
968 *rubra		1::	red white	5	25	leaves; very rich and desirable
1970 *Veitchii	3	†hP	blue	3	<sup>25</sup>	Ornamental.
2974 Echeveria secunda	1	gP	yel.	1/4	25	) Interesting greenhouse succulents
975 metallica					25	which are largely used for "car-
1976 superba		gS	wh.&r.	2	25 10	) pet'' bedding. Handsome evergreen shrub.
977a Elsholtzia cristata		hA	lilac	1 1/2	5	Fine for bees.
1978 <b>Epacris</b> hybrida superba		gS	mixed	div.	50	Free-blooming, like Heath.
1980 Erica (Heath), Finest Mixed.				o 2	25	Charming evergreen shrub.
1983 Erinus alpinus		hP	blue	1/4	10	Beautiful for baskets.
Ervsimum—			1			
2986 Arkansanum per oz., 300	. I 2	hA	yel.	1 ½	5	Free-flowering; of bright colors
			orange		5	and neat habit.
e989 Eryngium cœlestinum	. 2 3	hP	blue		5	Beautiful sky-blue flowers.
Eschscholtzia— 2990 Californica per oz., 400	i 3	hA	yel.	I	_	
2990a —alba			white		5 5	Large, vase-shaped flowers o
2991 —Rose Cardinal			car. orange		5	bright colors, continuing long in bloom; excellent for borders
995 —plena " 750	:. · ·				5	or bedding, and very showy
1998 tenuifolia			yel.		5	Are also fine when grown in pots. E. maritima is a splendio
3000' Mandarin per oz., 500 3001 Mixed			orange mixed		5 5	new variety.
3003 Eucharidium grandiflorum.			rose		5	Very graceful little plant.
goro Eupatorium Fraseri		†hP	white			)
3011 ageratoides				3	5 5	No. 3010 is fine for cutting.
3012 perfoliatum		hP	pink	5	10	("Boneset.") A fine wild flower.
3014 *Euphorbia marginata,p'r oz.,30		hA	1	1		}
3016 corollata		nA.	w. & gr. white	3	5 5	Very pretty leaves; showy.

	NUMBER and NAME,	of of	Hardiness	Color of the E.	Height in E	Price per	General Observations.
19	% oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Har	Colo	Heis	Price	
	Eutoca multiflora			pink	I	cts.	Are good, serviceable flowering
3022 3026 3027	viscida		hA   · · ·	blue		5 5 5	plants for bedding; free blooming.
3030	Fenzlia dianthiflora	I 2		rose	1/4	25	Pretty for ribbon gardening.
.3032	Ferns—Maiden Hair				1	25 \$1 25	Most graceful plants; do best in sandy, peaty soil.
	Feverfew					₱1 25	See Matricaria.
	$Flax \cdot \cdot$	٠					See Linum.
3046 3047	Forget-me-not (Myosotis)— alpestris per oz., 75c. —rosea		thhP	blue rose	trai.	10	All are beautiful and much prized
3048 3049 3049a				white blue		10 10 25	for spring gardening. The Myosotis palustris is the true "Forget-me-not" of Europe.
3049 <i>b</i> 3050	Azorica			d. blue		10 25	All the species are favorites, being early-flowering and easily
3054 3056	—cœlestina			l. blue blue		25	grown. They prefer a moist situation.
3058 3062	palustris per oz., 75c	I 2	hΡ	b. & w. blue	3/4 I	10	,
3065	Foxglove (Digitalis), White	2		white	2	5	1
3070 3072	Large-flowered	I 2		l. y. rose	I ½	5 5	Digitalis—from Digitus, a finger, referring to the shape of the
3075 3076	Purple per oz., 30c.			pur.   mixed	div.	5 5	flowers. The Foxgloves are
3078	Gloxinia-like, White	2 3	1 '	white	3	5	showy for backgrounds and borders, and are beautiful when
3079	-Rose			pur. rose		5	planted among shrubs; they thrive in any ordinary garden
3082	-Mixed per oz., 40c. Choice collection, including-			mixed	• •	5	soil.
3089	Four O'Clock, Hybrid . oz., 200.		tA		2	40	
3090 3091	longiflora alba 25c. Variegated-leaved 20c.	2 3		white	1::	5 5	(Mirabilis.) Called Four O'Clocks because they open their blos-
30910	Tom Thumb, White 3oc.		!	mixed white	I	5 5	soms at that hour in the afternoon. They are also known as
30916	Choice collections, including-			mixed		5	"Marvel of Peru." Handsome free-flowering, sweet-scented
	8 " Clock	1				45 30	blossoms variegated, striped
	6 " " Stripl'v'd					30	and various colors.
	Fragaria Indica	I 2		yel. white	trai.	10	Beautiful scarlet fruit.  New var. from the Pacific coast.
	Freesia refracta alba	3	gB	winte	3-4	25 10	Very sweet flowers.
3094	Fuchsia procumbens (for vases)	1 3	gS	blue	trai.	25	1
3094a	triphylla. Charming dark-leaved species			scar.		50	("Ladies' Eardrop.") Well-
3095 3095 <i>a</i>	Finest Mixed Single			mixed	div.	50	known greenhouse plants. They require a firm, rich soil
30904	Collection of Fuchsias, including— 12 choice varieties					50	and a shady location.
3096	Gaillardia amblyodon	2 2	+hh P	l fina =		75	,
3096a	grandiflora maxima		1 : :	fine r. golden		5	Showy and free bloomers. They
3097 3098	—Lorenziana per oz., 5oc.	::	hA · ·	yel. mixed		5 5	are good bedders; very beau-
3099 3102	—Aurora Borealis		::	sc.& y. salmon		5 5	should be more generally culti-
3103	-Mixed per oz., 4oc. Collection of Gaillardia, including -			mixed		5	vated. They do best in a good, light soil.
_	6 choice varieties				,	40	
3110	Galega officinalis		hΡ	blue white		5 5	Tall, ornamental plants, suitable for borders.
3112	Gamolepis tagetes	I	hhA	yel.		5	Fine for beds.
3114	Gardenia Thunbergii		Q	white	2	25	Flowers very fragrant.
3116	Gardoquia Betonicoides	3	.†hhP	. pur.	I ½	5	Worthy of cultivation.

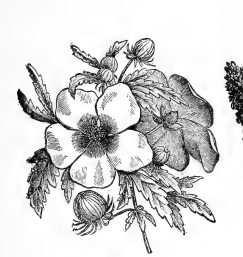
J. M. Thorburn & Co, 15 John St., New York.



See page 87.



DOUBLE AFRICAN MARIGOLD. See page 94.



HIBISCUS AFRICANUS. See page 92.



ROCKET LARKSPUR. See Delphinium, page 87.



HOLLYHOCK. See page 92.



LINUM GRANDIFLORUM RUBRUM. See page 93.



LOVE IN-A-MIST. See page 94.

	NUMBER and NAME.	Time of	Hardiness	Color of the E.	Reight in T	Price per	General Observations.
	% oz. at oz. rate only on articles quoted at \$1 per oz. and over.		Ha.	/0 <b>5</b>	A A		
3118	Gaura Lindheimeriana . oz., 40c.	I 2	hΡ	w. & r.	3	cts.	Very effective in clumps,
,	Gentiana acaulis	ĭ		d. b.	1/4	10	)
120 <i>a</i> 121	Andrewsii		hÁ	blue pur.	I 1/2	10 25	Fine, showy, hardy plants. Shou
124	cruciata		hP	blue	I	10	be in every collection for the
126	crinita	3	h A h P	white	2	10	beauty of their flowers.
128	serrata		h B	blue		10	J
_	Geranium (Zonale)per oz., \$1.25	1 3	gP	scar.	I 1/2	10	The most popular of bedding
132 138	Double Scarlet		hΡ	pur.	· ·	50 50	plants. For cultural direction see page 73. See also Pela
139	Apple-scented			pink		25	gonium.
140 G	Ferardia linifolia	2 3	hÁ	pur.	2	10	Native Gerardias from Alabam
	Gesnera macrantha	. I	gP	scar.	1/2	50	Beautiful greenhouse plants, wi
143	Extra Mixed	2		mixed		50	long-tubed flowers.
145 <b>G</b>	<b>Feum</b> Chiloense coccineum pl —atrosanguineum fl. pl		hP	scar.	I ½	5 5	Bloom freely for a long time. Fine for bouquets.
	Filia Achilleæfolia	I 2	hA	blue	I	5	)
148	—alba			white rose		5 5	
149 1 <b>52</b>	capitata			blue		5	Free-blooming Annuals, fine f
153 153a	—alba			white	1/2	5 5	beds. Will bloom in any situ tion, look well on lawn in bed
154	linifolia (for borders)					5	are good for rockeries, and c
158 160	nivalis			tri.	I	5 5	be planted at any season.
167	rosea splendens			rose		5	
169 170 <b>G</b>	Mixed per oz., 20c.	. 2	hP	mixed red	2	5	"American Ipecac," or "India
•	Glaucium luteum	2 3	†hP	yellow		5	Physic.'' Horned Poppy. Showy bord
,	Globularia trichosantha	2	gP	blue	1 2	10	plants with gray foliage. A very handsome plant.
174	Gloxinia hybrida, Mixed	I 3		mixed		50	Beautiful greenhouse plant.
176 177	—crassifolia erecta			: :		50 50	They grow well in a light, rissoil. Defiance is of an intens
178	-grandiflora "Defiance" (new)			scar.		50	glowing scarlet, and one of t
179	— French Tigered and Spotted			spot.		50	finest of recent introductions.
182 <b>G</b> 183	Godetia rubicunda splendens Princess of Wales		hA	p. r. d. cr.	I I ½	5 5	1
184	Lady Satin Rose Fairy Queen (spotted carmine).			car. white		5	All the varieties are fine, profus
185 186	grandiflora maculata, fine			···		5	blooming, hardy Annuals
187 188	White Pearl			 w. & c.		5	beautiful colors. Can be grow in pots. G. Whitneyi is
189	Duchess of Albany			white		5 5	magnificent species of compa
190	Lady Albemarle Lindleyana			crim.		5	habit, with very large, ro
190 <i>a</i> 190 <i>b</i>	Bijou			blush	2	5 5	makes a good pot plant.
190 <i>c</i> 191	Whitneyi			d. rose car.	I 1/2	5	No. 3184 is of a beautiful, brig
195	Mixed per oz., 3oc. Collection of Godetias, including			mixed		5	curium seret, very emeetive
	6 choicest varieties					30	}
	Golden Feather	2	hhA	yellow	1/2	IO	See Pyrethrum, page 101. For edgings, pots or baskets.
	Grevillea robusta per oz., 90c.	I 2	gS	orange	5	10	Elegant, graceful foliage plant.
198 (	Grindelia squarrosa	2	hP	yellow	2	10	Elegant plant, with neat foliage
	Gypsophila elegans, per oz.,30c.			white rose		. 5	Fine for bouquets. Free bloom
207 211	rosea		hÀ	pink	1/2	5 5	ers for rockwork or shrubber and will grow in any soil.
213	paniculata 4oc.		hP	white	2	5	and will grow in any soil.
218 ] 2 <b>2</b> 0	Hawkweed, Bearded		hA	yellow	: :	5	(Hieracium.) Showy plants,
222	White			white		5	free growth and varied colors
223 224 <b>J</b>	Mixed per oz., 4oc.  Hedysarum coronarium		†hB	mixed red		5	So-called"French Honeysuckle
224a 224a	album		111111111111111111111111111111111111111	white	3	5	but no relation to that vir

		<b>10</b>	<del>20</del> /	-to /	<b>n</b> /	å9 /		
		General Observations	, /	A GI	" Tati	"eril	/. 4	NUMBER and NAME
		doneral observations,	o Dick	2 pt	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	din din	F. P.	NUMBER and NAME,
			Prig	Heij	C010	Har	III I	14 oz. at oz. rate only on articles quoted at \$1 per oz. and over.
Heliotropium Peruvianum	, with	Free-flowering Composite,	Cis.				1	
Chieffain (dark)		yenow nowers.			pur.	gP	I 3	TT 31.4 P
Voltaireanum   State   Voltaireanum   Voltaireanum   State   Voltaireanum   State   Voltaireanum   State   Voltaireanum   State   Voltaireanum   State   Voltaireanum   Voltaireanum   State   Voltaireanum   Volta	know	(Heliotrope.) These well kn			- 1			235 Chieftain (dark)
			01		,			242 Voltaireanum
12   choicest varieties   6		scented flowers. They sh	10		mixed			Collections Heliotrope, including—
Hesperis   Hesperis		have light, fich son.						12 choicest varieties
Hesperis   See Rocket   See Rocket	desir	(Christmas Rose.) Very d	10	I	pink	hP	ı · 2	248 <b>Helleborus</b> niger
Hibiscus Africanus   per oz., 25c.   hA   yl. & br.   2   5   10   10   10   10   10   10   10								Hesperis
	autifu!	Excellent for bouquets; beaut	25		crim.		2 3	250 <b>Heuchera</b> sanguinea
Syriacus, Double   Per oz., 30c.   2   3   hS   N. & P.   6   5   10   10   10   10   10   10   10								
Moscheutos roseus		1			w. & p.		2 3	260 Syriacus, Double per oz., 30c.
Hollyhock, Double—  White		Large, showy flowers.	1					
White		Fine green foliage.	10	1-2	yel.			264a <b>Hieracium</b> ramosum
White Dwarf, without collar			10	A	white	†hP		
1.25   1.25	agnif	(Althæa rosea.) These mag						265a White Dwarf, with-
Bronze Black . " 1.25	grow	cent double varieties are gr						265b Black, White Margin "1.00
Agreed Salmon	ted t	lection, which is admitted	1		bz.blk.			265c Bronze Black 1.25
Orange Yellow		have entirely revolutionized						200 Crimson 1.00
Magenta		hock. They are of the fi	1		yel			267 Orange Yellow '' 1.25
Mixed, very fine 75 Choice collections, including— 12 vars. Hollyhocks, D'ble Prize 8 6 6 75 6 75 6 75 6 75 6 75 6 75 6 75	ever	shades of color, and in e	1 1					20/0 Red, White Edge . 1.00
12 vars. Hollyhocks, D'ble Prize 8 " " " " "   14   15   16   17   17   17   17   17   17   17		be sown as late as Augus						Mixed, very fine . " 75
Honesty (Lunaria biennis)		flower the following year.	\$1 00					
Honesty (Lunaria blennis)								8 (1 (1 (1 (1
Hypericum elegans   3284   Hypericum   Large, showy flowers   See Candytuft   Large, showy flowers   Large, show	us si	Pretty plants, with curious very silicles.	5	ż	pur.	†hB		Honesty (Lunaria biennis)
Hypericum elegans	e kep	Sweet-scented. Should be in pots the first season.				· ·		
Hypericum elegans		Large, showy flowers	5	I	yel.		2 3	
Salation   Salation		A fine summer Hyacinth.	10	2-3	white	h Bu		Hyacinthus candicans
aureum	, show	Bright green leaves : large, sl		1 ½	yel.		3	
Iberis				2				3282 aureum
crystallinum) . per oz., 5oc. 2 3 tA white ½ 5 { sembling pieces of ice. } (Touch-me-not.) Beautifu		See Candytuft.						
3286 Impatiens glanduligera 2 pur. 1½ 5 (Touch-me-not.) Beautifu sylvani (fine plant) 2 3 gP scar. 1 25 (in george in ly for house control of the control	cles re	Covered with watery vesicle sembling pieces of ice.	5	1/2	white	tΑ	2 3	
3287 Sultani (fine plant) 2 3 gP scar. I 25 is very desirable and free-	11; 328	) (Touch-me-not.) Beautiful;						
		is very desirable and free-bling, especially for house cul	25	1	scar.	gP	2 3	Sultani (fine plant)
3292 Ionopsidium acaule 1 3 thhP blue 1/4 10 Exceedingly pretty little pl	lant.	Exceedingly pretty little plan	10	1		†hhP	I 3	
		Showy and beautiful; colors						
3298 elegans 2 3 scar. 3 5 bright. Seed should be s		bright. Seed should be sta	5	3			2 3	· .
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		in the nouse.						
	Iric	3302 is the beautiful Japan Ir	5	2		hP	I 2	
3303 tenax	1115.	)						
3305 Isotoma petræa I hhA cream I lo Showy and beautiful.		Showy and beautiful.	10	I	cream	hhA	I	3305 Isotoma petræa
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hard	(Polemonium.) Beautiful, ha		1				
White white 5 ) old-fashioned flowers.		oid-fashioned nowers.	5		white			3310 White

Mixed   Collection of Jacobeas, including				-,					
		General Observations.	9 per	the in w	of the Fu	liness d n.	) of F12	NUMBER and NAME.	
			Prio /	Heig	Color	Haro	Fime	1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	45
		The Senecios are all free-flo ing plants, good for the bo	5 5 5		white pur.	hA · ·		316 Purple Senecio	3316
Kaulfussia amelloides   2		See also Amarantus.	1	2	tri.	tA	3		2322
		Fine for edging; good habit color. The high colors are for pots.	5 5 5		d. v. v. red		2	Kaulfussia amelloides	3324 3325 3326
Apretty yellow Composite   See Sweet Peas, page 108.   Showy and free-flowering.   See Sweet Peas, page 108.   Showy and free-flowering.   Show and free-f	vers.	Drooping, bell-shaped flower	10	2-3	white	†hP	2 3		
Choice collection, including—6 vars. of Lantana   1 hA yel.   1   5   50   50   50   50   50   50		Rough, hairy foliage.	10			hP		330 Krynitzkia glomerata	3330
Lathyrus		Rapid-growing plants, for small, bushy shrubs; ex ingly free in bloom.		2	mixed	gS	1 3	Choice collection, including-	<b>3</b> 334
Lathyrus		See Delphinium.						Larkspur	
white		A pretty yellow Composite. See Sweet Peas, page 108.	5	Ι	yel.	hA	I		<b>33</b> 48
A		Showy and free-flowering. A borea has beautifully mo foliage.	5 5		white mixed			3352 — alba	3352 3352a
Like the sunflower; disk elastic states   Like the sunflower; disk ela	ŗe.	Fine, lemon-scented foliage.	IO		white	gP	2 3	1354 Lemon Verbena	3354
Sample   S		Curious; the "Edelweiss." Like the sunflower; disk elev	10	3	pur.			3357 Lepachys columnaris	3357
3366 —albus	carmin	Fine for edgings or rocked blooms in masses. L. can	5 5 10		blue white car.			3360 androsaceus	3360 3361 3362
Jiatris pycnostachya 2 3 hhP pur. 3 10 Stakes. Stakes. Sirable for edgings, and stakes are stakes as 3394 Linum flavum 2 3394 Linum flavum 3394 Linum flavum 3394 Linum flavum 3394 Linum flavum 3395 Lisianthus Russellianus 2 3 gA blue 1½ 25 Libelia—  3399 Cardinalis 3402 Erinus (gracilis) 1 3 †hhP c trai. 5 10 klazing Stars.) All pretty blooming in sum me autumm. The tall kind stakes. Free-flowering and fragram s	carmin		5 5		white mixed		ı 3	3366 — albus	3366 3374
Linnaria bipartita alba		(Blazing Stars.) All pretty pl blooming in summer autumn. The tall kinds stakes.	10 10	2				3378 Liatris pycnostachya	3378 3379 3380
Linaria bipartita alba	.nt.	Free-flowering and fragrant.	1						
Linum flavum  3394  grandiflorum rubrum oz., 2oc	ers; de nd ver	Snapdragon-shaped flowers sirable for edgings, and good for rockwork.	5 5 5	1/2 3/4	pur. rose	hh A	2 3	3390 Linaria bipartita alba	3390 3390 33 <b>9</b> 1
3395 Lisianthus Russellianus 2 3 gA blue 1½ 25 Fine; like the Gentians.  3395 Loasa aurantiaca	r kind	(Flax.) Handsome, free-fl- ing plants. The tender make pretty pot plants.	10 5	3/4	yel. crim.	†hhP hhA		3394 <b>Linum</b> flavum	3394 3394
Lobelia—           3399 cardinalis         2 hP scar.         10 All the Lobelias are suital beds, edgings and ribb           3400 syphilitica         3 blue         1 lobeds, edgings and ribb           3401 ramosa         1 lobeds, edgings and ribb           3402 Erinus (gracilis)         1 lobeds, edgings and ribb           1 lobes         1 lobes           1 lobes         1 lobes           1 lobes         1 lobes           2 lobes         1 lobes           3 lobes         1 lobes           3 lobes         1 lobes           4 lobes         1 lobes           4 lobes         1 lobes           5 lobes         1 lobes           6 lobes         1 lobes           8 lobes         1 lobes           9 lobes         1 lobes           1 lobes         1 lobes		Fine; like the Gentians. Elegant foliage, and flower	25 5	1 ½ 6	blue orange	gA hhA	2 3	3395 <b>Lisianthus</b> Russellianus 3395 <i>a</i> <b>Loasa</b> aurantiaca	3395 3395
3400 syphilitica		)	3	2		1171		Lobelia—	<b>3</b> 390
	on bo fine fo es. <i>L.1</i>	All the Lobelias are suitab beds, edgings and ribbor ders. L. gracilis is fin hanging baskets or vases. speciosa and its varieties a	10 10	· · ·	blue		3 1 3	3399 cardinalis	3400 3401
3406 —alba	nd cor scarl- uld hav be pr	finest edging plants, and trast beautifully with s Geraniums. These should a rich, open soil, and be	5 5 10	trai.	white crim. rose b. & w.			3406 — alba	3406 3407 3408 3410
3411 —grandinora superba	manur o flowe variet and di	vided with plenty of ma water when beginning to fl 3413 is a splendid new va with deep blue flowers an	25 10 25	1/2	1. blue blue	: :		3412 —grandinora superba 3412a —erecta, "Crystal Palace" 3412b — "Emperor William" 3412b — "Golden Queen" —Royal Purple	3412 3412 3412
Mired tinct white eye. "Golden	Queen	tinct white eye. "Golden Quis also a fine new variety golden yellow leaves.	5 60	I	mixed			Choice collections, including—	

n I	NUMBER and NAME,	Time of	Hardiness and n	Color of the Flore	Height in Feet	Price per	General Observations,
**************************************	\$1 per oz. and over.	Ä	A THE	/ હેં /	E /	A I	
128 <b>I</b> 130	Lotus Jacobæus	Ĭ 2	gA hA	d.& br. yel.	2 3/4	5 5	Pretty and interesting. (Winged Pea.)
31 <b>I</b>	Love-Lies-Bleeding oz., 20c.			crim.	3	5	(Amarantus caudatus:) Grace ful, showy flowers, of tall habi
32 <b>I</b>	Love-in-a-Mist per oz., 25c. White Double	I 2		blue white	. I	5 5	(N:11-) C
136	Blue Spanish " 30c.			blue		5 ;	(Nigella.) Curious and ornamed tal; Fennel-leaved; easil
.38 .39	Mixed Spanish . " 25c.			white mixed	: :	5 5	grown and hardy.
40	Mixed, all sorts " 25c.	•				5	J
1.2	Lupinus albus		, . 1, D	white	2	5	A large genus of very orname
46 50	atroviolaceus	· ·	hP	v.& w. var.	3	5	tal annual or perennial plant
52	Dunnettii superbus					5	No. 3479 grows five to six fe
54	Hartwegii			b.& pk.		5	high, and has immense racemed of lovely dark blue flowers. N
56 58	—albus		hΑ	white l. blue		5 5	3470 has very fragrant flower
50	hirsutus			blue	2	5	nearly white when first ope
50a	—ruber			rose		5	and at length with tinges of ye low and purple. Some vari
5 70	luteus		hP	yel. var.		5 .	ties are especially charmin
72	nanus	1 3	hA	b. & v.	3	5	having spikes of highly color
9	polyphyllus		hP	blue	5	5	flowers, silver foliage and go habit. A rich loam will produ
2	—Mixed Perennial . per oz.,3oc. pubescens elegans		hA	mixed p. & w.		5 5	the finest plants and flower
34	subcarnosus			white	2	5	The dwarf species make t
39	sulphureus		1.10	sul.	I	5	best bedding plants. All to varieties are very free-flower
8	tricolor elegans		hP hA	o.& ro. mixed	3	5	ing, bright, attractive and easi
Č (	Collection of Lupins, including-						grown.
	12 choicest varieties					40	Duilliantly colored bonder -1
	Lychnis Chalcedonica	I 2	hP	scar.	2	5 '	Brilliantly colored border plant 3507 is a superb variety, and t
05 06	—alba per oz., 4oc.			white mixed		5 5	original of the beautiful Haag
07	fulgens	1	tP	scar.	1	10	ana hybrids, which include the
9	Haageana hybrida		hP	mixed		10	choicest flowers. Handsome flowers; should be
13 I	Madia elegans per oz., 40c.	2	hA	yel.	2	5	a shady position.
•	Malope grandiflora	2 3		red		5	Mallow-like flowers; very prett
20 22	—alba			white mixed		5	Sow early.
	Malva miniata (Sphæralcea Mun-						Beautiful flowers; has been a
	roana)		gP	scar.	4	5	vertised as "Sunset Plant." The yellow "Blue-Eyed Grass
26 I	Marica Californica		hhP	yel.	I ½	25	Very beautiful.
_	Marigold, African . per oz., 50c.		hA	lem.	2	5	
31	-Mixed 5oc. -El Dorado 6oc.			mixed		5 5	(Tagetes.) Saved from fine
32 33	-Nugget of Gold . " 75c.	: :		yel. gold.		5	double flowers. They are high ornamental in the fall. T
33a	—Pride of the Garden			yel.	- 1/	10	dwarf varieties are useful
34	Dwarf Striped per oz., 5oc. —Gold Striped 5oc.		1 : :	strip.	I ½	5 ` 5	bedding, "Pride of the Ga
35 37	French		1 : :	orange	ī	5 5	den' is a new, very dwarf veriety of regular, compact ha
38	—Mixed '' 40c.			mixed		5	and extra large double flower
'	Choice collections, including— 8 vars. Marigold, D'ble French		ļ			35	of a beautiful golden yello color. See also Calendula.
	6 " African	•				25	color. See also Calendula.
. m	o milican		hh A		1.1/	25	j
47 49	<b>Martynia</b> Craniolaria proboscidea per oz., 3oc.		hhA	w.&sp.	1 ½	5 5	Curious and very handsome plan
50	lutea			yel.		5	for the border.
52	formosa					5	(Mirabilis.) See Four O'Cloc
	Marvel of Peru						page 89.
	Matricaria eximia plena		hA	white	2	5	(Feverfew.) Pretty and nea
56a						5	small double flowers.  (Very fragrant at night but cle
57	Mathiola bicornis	1	hhA		1/2	5	Very fragrant at night, but cleaning during the day.
58	Medeola Virginica	I 2	hP	yel.	34	10	"Indian Cucumber Root."
_			1	1			

			ån /	<b>a</b> /	<b>5</b> /	<i>t</i> /	** /
			erin	Polor of the Flor	4 / A	9 /	acke.
	NUMBER and NAME.	20 %	iness	0 20 A	ht in	per	General Observations.
	1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Rardiness	Color of the F	Reight in E	Price per	
=						Cts.	Beautiful dwarf edging plants,
3570	—album	I 2	tA	tri.	1/2	5 5	flowering profusely in dry and
3573 3575	cordifolium variegatum		tP	yel.		25	sunny situations. Fine for pot culture. 3576 is the well-known
3576	crystallinum per oz., 5oc.	2 3	tA	white		5	"Ice Plant."
	Mignonette-		hA	o he		-	1
3577 3578	Reseda odorata · · per oz., 15c. —grandiflora · · · · · 15c.			w. & bf.		5 5	
3580	——Golden Queen " 3oc.			b. yel.		5	The well-known "Frenchman's
3581	——Crimson Queen '' 3oc.			crim.		5	Darling." Highly scented and
3582	— — pumila compacta, Dwarf per oz., 5oc.			w.& bf.	1/2	10	very desirable, flowering freely.  If wanted in winter, seeds should
3583	——Machet, Dwarf "6oc.				3/4	10	be sown in July. Machet, Ga-
3584	Gabilelle Ooc.			red d. red		10	brielle and pumila compacta
3585 3586	——Victoria '' 6oc. ——Miles' Spiral . '' 3oc.			cr. & bf.	Ι.	5	are fine for pot growing, having large and numerous spikes of
3587	— — Giant Pyramidal " 20c.			red	I 1/2	5	red flowers. The latter is par-
3588	——Pyramidal Dwarf Bush			w. & bf.	1/2	_	ticularly dwarf and compact in
3590	Parsons' White			W.& DI.	3/4	5 5	habit.
5554	Choice collection, including-						
	ro vars. Mignonette		4.0			. 50	)
3592	Mimosa pudica		tA tP	pink pur.	 I	5 5	(Sensitive Plant.) Very odd.
3593 3598	Mimulus cardinalis	I 2	†hP	scar.	I ½	10	(Montroy Filamon), Warm of
3603	hybridus cupreus	I 3	hA	mixed		10	(Monkey Flower.) Very showy, musk-scented, and free flower-
3608	roseus superbus			r. & y.		10	ing. The hardy kinds are well
3610	Roezlii	2 3 I 3		yel.	½ I	25 10	suited for borders. Any com-
3612 3613	tigrinus per oz., \$1.50	I 3		spot.		25	mon soil suits. See also Musk Plant.
36136		2 3	hP	blue	2	10	
3614	Mitchella repens			white	trai.	10	"Partridge Berry." Evergreen.  (A splendid new Shell-flower, with
3615	Molucella spinosa			rose	7	25	very fine foliage.
361 <b>6</b>	Monarda fistulosa			pur.		10	("Horse Mint.")
	Monk's-Hood						See Aconitum. See Scabiosa.
,	Mourning Bride						(Abyssinian Banana.) Splendid
3620	Musa Ensete . per 100 seeds,\$1.50	I 2	gP	y.&br.	10	25	tropical plant.
36 <b>25</b> 3627	Musk Plant	I 3	tA	yel.	1/3	10	Musk-scented Mimulus.
57	Myosotis					. 1	See Forget-me-not, page 89.
	Nasturtium (Dw'f Tom Thumb)-						
3633	—Yellow per oz., 15c.	2 3	hA	* *	3/4	5	
3638 3639	—Beauty			y.&scr. s.spot.		5 5	
3545	-Black			black		5	(Tropæolum.) Beautiful bedding
3647	-Bluish Rose " t5c.			blue		5	plants. Planted in poor soil
3648 3650	—Crimson			crim.	: :	5	they flower profusely, and for
3652	—Golden Cloth " 20c.			golden		5	a long time. The colors o
3654	—Cream-colored " 15c.			cream		5	the flowers cannot be excelled The dwarf varieties should be
3657	—Scarlet 15c.			scar.		5	planted so that they will con
3660 3662	—Empress of India " 20c.			rose		5 5	trast either with white or blue
3663	-Aurora			var.		5	flowers. The foliage is also beautiful, being generally dark
3664	—Golden King " 20c.			golden		5	green. Empress of India is
3665 3666	—Lady Bird 200.			yel.&r.		5	splendid variety, with very darl
3670	-King of Tom Thumbs 25c. -Crystal Palace Gem 15c.			y.& cr.		5 5	foliage and beautiful crimson
3672	—Mixed			mixed	. 1	5	flowers.
3674	Cattell's Dw'f Crims'n '' Collections of Nasturtiums—			crim.		5	
	12 vars. Dwarf Tom Thumb					40	
26	Namesia compacto olho		tA	white	1 1/2	35	Very pretty and neat flowering
3677 3678	Nemesia compacta alba		LA.	ro.& b.	1 /2	5	
3679	strumosa Suttoni		hA	var.		25	and very beautiful variety.
3680				w. & pu.	1	5	<u>[]</u>
3682 3684				b.&w.		5	
3686	insignis per oz., 20c.			blue		5	This genus consists of very prett
3690	—alba " 20c.			white		5	annuals of easy growth; the deserve extensive cultivation
3694 3698	maculata per oz., 20c.			bord.	1/2	5 5	are good in pots and edgings
3700	Mixed 20C.			mixed		5	in rockeries or in the garden.
	Choice collection, including— 8 vars. Nemophila						
						30	



PRIMULA SINENSIS FIMBRIATA. See page 100.



PAPAVER NUDICAULE.
See page 99.



EVENING PRIMROSE. See page 101.



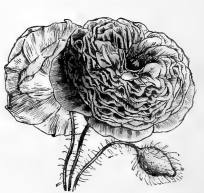
PHLOX DRUMMONDIA. See page 98.



PANSY



LAVATERA TRIMESTRIS. See page 93.



DOUBLE RANUNCULUS-FLOWERING POPPY, See page 100,

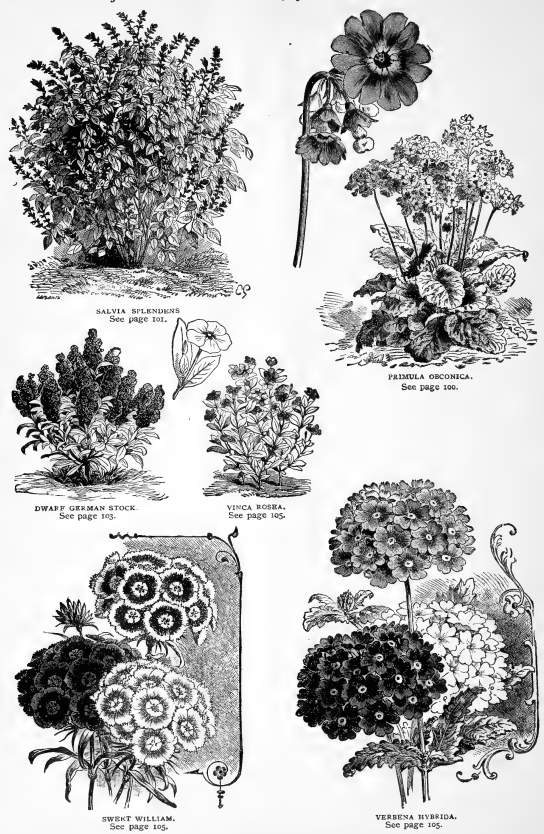
and the second s	/	<u>\$0</u> /	<b>Z</b> /	- Lo /	<i>te</i> /	***/
		rdiness	or of the Flor	A / A	1007	General Observations
NUMBER and NAME.	100	Pos A	# / 5 m	it i	per	General Observations.
\$\ \frac{1}{2}\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Time C	Rardiness and r	Color of the Fig.	Reight in r	Price per	
3701 Nertera depressa	2 3	gP	white	cr.	cts. 25	Plant bearing coral berries.
3702 Nicotiana affinis (fragrant)		hhA · ·	::	3	5 25	Species of tobacco; valuable as decorative plants; deliciously fragrant flowers.
3703 <b>Nierembergia</b> gracilis		gP hP	w.&1i.	I 2	10	Handsome flowers; fine for hang ing baskets or edgings.
Nigella				,		See Love-in-a-Mist.
3707 Nolana atriplicifolia		hA	b.w.&y. white	1/2	5	) A
3713 lanceolata			b. & w.		5	Are very showy when in flower and should be planted in the
3716 paradoxa violacea			b. & v.	tr. i	5	border; fine trailing plants.
3718 prostrata			blue mixed	trai.	5 5	)
3719a Nuphar advena		hP	yel.		10	(Yellow Pond Lily.)
3720 Nycterinia selaginoides	2 3	hhP	pink w.b.	3/4	5	Pretty dwarf plants.
3721a Nymphæa reniformis	3	tP	white	1	10	Tuber-bearing White Water Lily
3722 Obeliscaria pulcherrima	2	†hP	r. & y.	3	5	Showy bedding plants.
Œnothera					١.,	See Evening Primrose.
3727 Orobus lathyroides	2 3	hP	blue	1 ½	5	These deserve a place in gardens fine pea blossoms.
3730 niger			pur. white	3 2	5	(American Sweet Cicely.) Roots
3731 Osmorrhiza brevistylis longistylis			winte	3	10	very spicy and fragrant.
3733 Oxalis Valdiviana	2	tΡ	yel.	1/2	10	Charming little plants.
3737 Oxyura chrysanthemoides	2 3	hA	white	trai.	5	Showy Composite.
3740 Pæonia officinalis	2	hP	red	1 1/2	5	Beautiful hardy plants, with large
3744 Sinensis			blush		10	handsome flowers.
3746 Palafoxia Hookeriana	3	hA			5	Very good everlasting. Pretty rose flowers.
3750 Palava flexuosa	2 3	hhA	rose black	τ΄	5	Tretty rose nowers.
3752 <b>Pansy</b> , *Black ''Faust'' . oz., \$1.25 3753 *Lord Beaconsfield 1.25	1 3	hA	violet	1/2	10	
area quadricolor - " Tar			4-color		10	
2755 *Fire King			golden		10	(Viola tricolor; Heart's-ease.
3756 Meteor, bright brown			b. & w.	::	25 25	Most of the varieties are save
3758 *Emperor William " 1.25			blue		10	from fine, choice flowering plants. They cannot be sur
3759 Fawn Color			fawn.		10	passed in color or bloomin
3760 *Light Blue " 1.00 3761 Striped and Mottled . " 2.00			strip.	: :	10	qualities. They should be care
3762 Violet-margined 1.25			mar.		10	fully cultivated, and will richl pay for good treatment in the
3763 *Gold-margined I.00			rod.		10	large flowers and foliage. Th
3764 Victoria, fine red " 3.00 3765 Five-blotched (Odier) " 6.00			red spot.		25 25	seeds should be sown early i
3766 Bugnot's Superb Str'n . " 9.00					50	autumn, if large flowers ar expected, and preferably in
3767 "Trimardeau White " 6.00			white		25	frame. If sown in spring th
3768 *—Yellow			yel.	: :	25 25	flowers will not be as large a
37697. *-Azure Blue			1. blue		25	from seed sown in autumn. No 3757 is a new variety, with larg
37696 *-Black Blue 5.00			d. blue		25	peacock - blue flowers, edge
3770 *-Mixed	1		mixed bk.&bl.		25 10	with white. No. 3766 has ex
3772 Bronze			bronze		IO	flowers, with very broad blotche
3773 *White, black center . " 1.25			white		10	and upper netals finely lined
3//+			blue yel.		IO IO	3787a is the richest and mos
3777 *Yellow, black center . " 1.25 3778 Yellow Gem (pure) . " 2.00 3781 *candidissima "Snow					10	choicely varied mixture eve offered. It produces only th
Queen'' " 1.25			white		10	handsomest colors and fines forms, and these in great diver
3786 atropurpurea " 1.00			dk.pur.		10	sity. The collections here of
3787a *Thorburn's Superb			pr.& w.		10	fered merit special attention and are sure to give splendi
Large Strain 6 00			mixed		25	results. Those marked thus (*
3788 *Mixed					5	are best for bedding, but all th
Choice collections, including-						others also do well for this pur pose if planted out early in th
24 vars. Pansy or Heart's-ease		1		;	\$1 25	spring.
18 44 44 44				,	7.5	
8 44 44 44				l I	60	
6 " " " " "				,	50	•

		• /	- /	*. /	45 /	<b>4</b>
		gring	or of the Flor	6 / A	100	General Observations
NUMBER and NAME,	Joh	10 888 L	Pe F	it in	per	General Observations.
** ¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flor	Hardinoss and D.	Color of the F	Reight in E	Price per	
Paris Daisy					cts.	See Chrysanthemum frutescens.
3789a Parnassia Caroliniana	I 2	hP	white	1	10	(Grass of Parnassus.)
Peas, Sweet						See page 108.
3790 Pelargonium, Fancy	2 3	gP	mixed	2	25	Beautiful greenhouse plants.
Pentstemon—						)
3804 Murrayanus		hP	scar. blue	1 1/2	IO IO	Among the most beautiful of our
808 pubescens			pur.		10	herbaceous perennials, and should be grown extensively
810 antirrhinoides			yel. blue	3 2	25 10	being very hardy and free-flow
3814 lævigatus			1ilac	1/2	10	ering; fine for bedding.
Mixed European per oz., 40c,			mixed	Vul.	5	)
3830 *Perilla Nankinensis.per oz., 20c.	2	hhA	pur.	1 1/2	5 5	Ornamental - leaved; for ribbor gardening and beds.
		hP	red			)
840 <b>Persicaria,</b> Red			white	: :	5 5	Showy for backgrounds.
Petunia hybrida— 3843 Large-flowered, White	0 -	†hhA			10	) 71
3843 Large-flowered, White	2 3		yel.		25	These are well-known, very orna mental plants, producing freely
3845 —Crimson			crim.	. • •	25	fragrant and beautiful flowers
3846 —Purple		::	pur. rose	: :	25 25	and continuing a long time in bloom. They do well in the
3848 —The Rainbow			yel.		50	garden, house or conservatory
3849 —Ring of Emerald			pk.&g. white		50 50	and will thrive in almost any
3853 —superbissima, tigered throat .		: :	mixed		50	sort of soil. The newer varie
3854 — Thorburn Superb Giant					25	fine form. The Rainbow has
3855 —Superb, single mixed			white		25 25	richest colorings, with intense yellow throats. Ring of
3857 ——Crimson			crim.		25	Emerald has large pink and
3858 ——Titania, Beautiful 3859 ——Ruffled Giants			pur. mixed		50 50	crimson flowers, bordered with green. The Ruffled Giants are
3860 ——Mixed					25	new extra large-flowered sorts
8861 ———Perfection, finest					50 50	beautifully ruffled, fluted and
3863 ——Fringed Mixed					75	fringed. 3867 is a dwarf, bush variety, with regularly stripe
3864 ———Lady-of-the-Lake 3866 Countess of Ellesmere			white		75	flowers, and is very effective
3866 Countess of Ellesmere			mixed	3/4	10	either in masses or in pots Thorburn Superb Giant is
3868 venosa (veined)				I ½	10	strain of great merit. The flow
3870 Mixed Single per oz., \$1.25 Collections of Petunias, including					5	ers are very large and extremel deep-throated; some of ther
12 vars. Fine Large-flowering.					\$1 00	are exquisitely penciled and
6 " "					60	beautifully fringed. The collections of Large-flowering and
6 " " " "					1 50 80	Double Fringed here offered
12 "Double Large-flow'ng.					1 50 80	contain only the finest varieties
3872 Phacelia congesta	2	hP	pur.bl.		5	Excellent for bees.
Phlox Drummondii—		1. 4	atu!-	_		
3875 —atropurpurea striata	2 3	hA	strip. d. red	I	5 5	
3888 — variabilis atropurpurea			pur.		5	
3893 — Leopoldi			w.&cr. white		5 5	The name is from $phlox$ , flame,i
3901 —rosea			rose		5	allusion to the general brillianc of the flowers. This is a very ele
3903 —oculata alba			w. & 1. scar.		5	gant genus of flowering plants
3917 —cuspidata (Star of Quedlin-						being highly colored, especiall
burg) per oz., \$1			mixed white	1/2	10 25	P. Drummondii, an annual, the varieties of which are of the
3925 Dwarf Fireball			fire		25	brightest colors. A bed of thes
3926 —Dwarf Fancy Mixed oz., \$2			mixed		10	will be highly prized for good habit, richness of color and du
3927 —Mixed oz., 50c. 3931 —grandiflora, Chamois Rose			rose		5	ration and profusion of bloom
3932 ——Eclipse (blue-veined)			blue		10	All grow well in pots or a
3933 ——Half-Dwarf Blood Red			d. red	3/4	10	trailers. By making two o more sowings, they will flowe
3934 — — — Black-brown			d. br.		10	till frost. Should be grown if
<b>3</b> 935 ——coccinea			scar.	1	10	rich, loamy soil, and give

			ring Saria	tion	TO A	100.	oket /
	NUMBER and NAME,	10 of Flor	Hardiness and n	or of the Flor	it in	per	General Observations.
49	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time o	Rardiness and n	Color of	Beight in E	Price per	
	Phlox, Drummondii, continued—					cts.	plenty of water. Especially fir
36	— grandiflora alba	2 3	hA	white sc.&w.	1	10	effects may be had by planting masses of contrasting colors.
)37 )39				crim.	: :	10	masses of contrasting colors.
40	——Mixed per oz., 75c.			mixed		. 10	
	Collection, including— 10 vars. Phlox Drummondii					50	}
	Phlox (Perennial)—		h.D				Brightest colored sorts.
44	hybrida superba		hP gP	white	6	10	(New Zealand Flax. 3945a h
45 45				winte		10 25	green foliage, striped yello
	Physalis lobata		hP	violet	1	10	( and white. (Ground or Winter Cherry.)
47	Picotee, White Ground		hhP	w. & sp.	2	50	)
49	Yellow Ground			y.& sp.		50	From showy varieties. Very ri
51 56	Extra Fine Mixed			slate mixed		50 50	fumed; few flowers are mo
57	Mixed					10	attractive.
6-	Pink (Dianthus)— Chinensis Double Mixed.oz.,40c.		46.00		_	_	
63 65	—Double White		†hB	white		5	
67	dentosus hybridus			lilac		5	
69 69	Heddewegii, Single, per oz.,75c.  —Eastern Queen			mixed rose		5 10	(Dianthus.) Beautiful and orn
70	—Crimson Belle			crim.		IO	mental genus; for beauty as
71 72	<ul><li>—Double Mixed per oz., 75c.</li><li>—Double "Mourning Pink"</li></ul>			mixed dark		10	sweetness contains some of t most prized flowers we posse
73	-diadematus, Double, oz., \$1.25		: :	mixed		10	The leaves of the hardy pere
74	—laciniatus, "Salmon Queen". — —Single per oz,, \$0.75			salmon		25	nials are green all winter. Ma
975 977	——Double Mixed			mixed		5	can be grown in pots and kee in the house. No garden show
79	imperialis, Double Mixed						be without some of the variet
81	—Double Dark Red	: :		red		5 5	of the Dianthus family, whi
83	—Dwarf Double White			white	3/4	5	be surpassed. Pinks succe
)86 )87	— — Double Mixed . per oz., 50c. Superbus Dwarf Double White .		::	mixed white		5 5	well in any fairly rich soil, be when the production of lar
88	plumarius, "Pheasant's Eye,"			Winte		,	flowers is aimed at, a bed
990	fringed per oz., 5oc.			mixed	1	5	turfy loam, leaf-mould and w decomposed manure should
995	-Semi-double Grass Pink			inixeu		5	specially prepared for them.
	Collections of Pinks, including-						
	8 " " "					50 40	
	6 " " "					30	j
	Pittosporum undulatum	I 2	gP	white	3	5	Handsome greenhouse shrub.
	Platystemon Californicus	2 3	hA	yel.	1	5	(California Poppy.)
916 916	Platycodon grandiflorum —album	2	hP	blue white	2	10	(Large Chinese Bell-flower.) Ve     fine flowering plants.
022	Podolepis chrysantha	2 3	hhA	yel.	1/2	5	Curious and protter Dass w
023						5	Curious and pretty. Does we exposed to the sun.
025	Polemonium			red		5	See Jacob's Ladder, No. 3308.
030	Polyanthus	I 3	†hP	mixed		10	(Primula.) Fine varieties.
033	Finest				: :	25	From named varieties.
03/	Gold-Laced					25	
035	Papaver bracteatum			red		5	
036	<ul> <li>Mephisto (scarlet and black spots, with other shades)</li> </ul>			missal			
.03(	6a —Flag of Truce per oz., 75c.		hA.	mixed white		5	
03	-Orientale	1	†hP	d. red		10	(Papaver.) Very showy and fr
03	tinct race) per oz., 750.		hA	mixed		10	flowering. For beds or border with a background of gre
03	-glaucum (Tulip Poppy)			scar.	I 1/4	10	they are beautiful; admira
03			†hP	sc.& b	2	5 10	for naturalizing in woody spo The Shirley is fine for cut-flow
04	——aurantiacum I Iceland			orange		10	use, having long flower ste
04				white		10	and a not unpleasant odor. Se
104 104	2 —umbrosum	::	hA	mixed crim.	1 1/2	5	should be kept from forming secure continuous floweri
	4 —Danebrog			SC.& W.		5	They are easily cultivated,

	/	diness	Color of the Fr.	Height in	Price per	/ ket
NUMBER and NAME,	10 E	Hardiness	of the F	ht in	per /	General Observations.
** 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time o	Hard	Colos	Heig	Price	
Poppy, continued—  4046 Papaver Double White	I 2	hA	white mixed scar. yel. w.&cr. scar. scr.&w. mixed	11/2	5 10 5 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5	most suitable soil being a sandy loam. 4037a is a magnificent variety of recent introduction unsurpassed for beauty of coloring and gracefulness of form 4038 is called the "Tulip Poppy," on account of the intensity and brilliancy of its flowers, resembling the scarlet Duc van Tho Tulip. 4050a is of compact and robust habit, and is brilliantly variegated in scarlet and white
4067	2 3 · · · · · · · · · · · · · · · · · ·	hP	pur. crim. strip. scar. pink white orange yel. ro.str. mixed scar. lem. sul. orange rose strip. d.rose salmon white pur. mixed		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	These cannot be rivaled for the brilliancy and delicacy of their colors, and are very effective in beds, edgings or rock - work. The last eleven have double flowers, and are very beautiful, many of them resembling miniature roses. The seed of these always contains many single flowers, which bloom earlier than the double ones, and may in this way all be pulled out before the double ones come into flower. Portulacas bloom best in a light, sandy soil. They will not germinate till hot weather sets in, and seed should therefore be sown late.
4134 laciniata  Mixed  Collection, including— 6 vars. Potentilla, choicest  4140 Primula cortusoides  Cashmeriana  Japonica  Japonica	3		red rose mixed		25 5 75 10 25	Showy and hardy border plants.  These are the Hardy Primroses.  P. Japonica is called the "Queen of Primroses." 4146 is a most
### ##################################		gP	fr. red b. red white pur.sp. blue crim. mixed white red mixed red white mixed red white mixed white mixed white	3/4	10 25 25 25 25 25 25 25 25 25 25 25 25 25	beautiful large-flowered Rocky Mountain variety.  From primus, first, referring to their early flowering. The Chinese Primroses (Primula Sinensis) are fine for winter and spring blooming; they are free-flowering, and especially valuable for cut-flowers or for house and window culture; a cool place suits them best. The seed is saved from the finest colors and largest flowers. The seed should be sown in light soil, but for the final potting a richer soil is necessary, consisting of two parts loam to one each of well-decayed manure and leaf-mould. They require to be well ventilated, well watered and slightly shaded throughout the summer. The collections here offered contain the finest varieties grown.

		h-/	~ /	£. /	45 /	
	Time of	<sup>9</sup> ring	Polor of	A / A	Price per	RCKel
NUMBER and NAME,	00	Rardiness and r		Reight in r	per	General Observations.
** 1/4 oz. at oz. rate only on articles quoted at **1 per oz. and over.	en in	Jard,	Color of	Zeigi	Lice	
			1		cts.	
Primrose, Evening— 4203 Œnothera bistorta	2 3	hA	pur.	2	5	The Enotheras are fine, free
4205 — Drummondii	1 3 2 3	hB	yel.	I	. 5	flowering plants, best for back grounds or shrubbery borders
4210 — Lamarckii				3 1½	5 5	Œ. acaulis has large, shining
4220 —rosea Mexicana . per oz., 75c. 4222 —taraxacifolia alba or acaulis .	I 3	tA hA	rose white	1/3	5	white flowers, quite transparent Œ. Drummondii is of rich sul
4227 —tetraptera				1	5	phur color; profuse flowering.
4230 —Mixed Annual per oz., 30c.		hP	dk.sc.	div.	5	
4233 <b>Pyrethrum</b> atrosanguineum 4234 roseum, Double			mixed	1	5 25	The last two, known as Golde
4235 Tchihatchewii	I 3 2 3	1 : :	white yel.	1/2	5	Feather, are fine for edgings No. 4237 makes a moss-like tuff
4237 <i>a</i> — "Golden Gem"	1				5	110. 4237 makes a moss like tale
4254 <b>Rheum</b> palmatum	1		white	3 .	5 5	(Ornamental Rhubarb.)
4258 Rhododendron arboreum		hS	mixed	10	25	Grand evergreen shrubs.
4270 Ricinus Borboniensis, per oz., 15c.		hhA	violet	15	5	
4270 <i>a</i> Africanus			div.	8	5	The Castor Oil plants are free
4276 macrophyllus			d. pur.	5 6	5	growing, tender annuals; ver ornamental, and quite tropical
4277 Cambodgensis(dark), per oz., 40c. 4278 cœruleus	1::		blue	5	5 5	in appearance when plante
4280 macrocarpus			d. pur.	5	. 5	singly on lawns; also much use for centers of subtropical beds
Philippinensis			pur.	6	5 5	4277 is one of the handsomes
4288 sanguineus			red. vars.	8	5.	and most graceful Ricinus, wit foliage and stem nearly black
4289 Mixed			mixed	6-8	5	4288a is a new variety surpassing all other sorts in size and
Collections, including— 12 vars. Ricinus, choicest sorts					50	beauty.
6 " " " "			l .		30	Ornamental in fruit. For green
4290 Rivina humilis	3	gp.	white	2	10	houses.
4295 <b>Rocket</b> , Sweet per oz., 20c. 4300 White	2 3	†hP	w.&pur. white	::	5 5	(Hesperis.) Free-blooming and very sweet-scented.
4310 Romneya Coulteri		hhP			10	(California Tree Poppy.) Find flowers, resembling a Poppy.
4320 Rosa polyantha		hP	mixed		10	Flowers first season from seed.
Rose Campion		1				See Agrostemma coronaria.
Rose of Heaven						See Agrostemma Cæli-Rosa. See Hibiscus Syriacus.
4350 Rudbeckia amplexicaulis	2		yel.	3	5	Showy, large, yellow flowers, with
			blue	1/2		<ul><li>brown cone.</li><li>From Central Africa. Lovely vio</li></ul>
4352 Saintpaulia ionantha	2 3	†gp hhA		I I	25 5	let-like flowers.
4360 coccinea			scar.		. 5	These annuals have very showy
4366 Dwarf Mixed per oz., 6oc. 4367 Tall Mixed 6oc.			mixed	. ½	5.	large, funnel-shaped flowers mottled, veined and self-colored
Collections, including— 8 vars. Salpiglossis, Tall					40	fine for beds. They require a rich soil, and will well repay
8 ". " Dwarf				:	40	liberal treatment.
6 "		11.5			35	
4370 Salvia argentea	1	†hP hA	white 1. blue	3	5	Sage plants are well-known for
4372 farinacea	2	†LP hP	blue crim.		25	their brilliant colors, and no plants can be finer for bedding
4388 splendens per oz. \$1.50	. 3	†hhP	scar.	2	5	particularly the splendens va
4389 — grandiflora				11/2	10 25	rieties. They are easily grown free-flowering and showy.
4392 —compacta erecta	,		d. scar.		25	
4397 Sanvitalia procumbens fl. pl	2 3	hA	yel.	1/2	5	Pretty Composite for beds.
4400 <b>Saponaria</b> Calabrica, per oz., 40c.			red white		5 5	Pretty dwarf bedding plants.
4405 —Scarlet Queen (new)			scar.		5	Should be cultivated for their beauty and long blooming.
4410 ocymoides	I 2	hP	red	1/2	5	("Pitcher Plant.") Grows well
4412 Sarracenia purpurea	2		pur.	2	10	in peaty soil.
4415 Huettiana		hA	willte	1/2	25	adapted for rock-work.
4414 Saxifraga Aizoon		hA	white	I 1/2	25 25	Curious little plants; especia



			. /		. /	4. /	
			rdiness	or of the Fu	HON A	100.	acket /
	NUMBER and NAME,	100	1888	po h	i / in	per ,	General Observations.
AG7	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time o	Rardiness and n	Color of the y	Height in	Price per	
4417	Scabiosa candidissima	2 3	hA	white	2 1/2	cts.	)
4418	—Double Snowball	::	::	golden	::	5	
4419 44190	minor aurea fl. pl. (new)		hP	lilac		10	The Mourning Bride is a shown border plant, with beautifully
4420	Mixed Tall per oz., 40c. Dwarf Double Mixed ' 40c.		hA	mixed	1 1/2	5	variegated flowers. It succeeds
4122	Collections Scabiosa, including—		пл	• •	1 /2	5	in ordinary garden soil. 4419 is a beautiful golden-yellow, new
	8 vars. Dwarf Double 6 ""					35 30	variety.
	8 " Tall Large-flowered .			!		35	
	6 " "					30	
4425	Schizanthus Grahami pinnatus		hhA	s. & o. p. v.	2 1½	5	Elegant and very free-blooming annuals. Large, beautiful flow
4427 4430	porrigens papilionaceus			bk.eyd		5 5	ers of many colors, blotched
4433	retusus			r. & o. white	2	5	dark purple, and spotted with orange; fine for bedding. Grown
4436 4440	—albus per oz., 30c.		::	mixed	div.	5 5	in pots in early spring in green
	Collection, including-						house, they become fine foliage
4447	6 vars. Schizanthus Schizopetalon Walkeri	I 2	hA	white	3/4	30	Curious fringed fragrant flowers.
4443 4447	Scutellaria galericulata	3	hP	blue	2	10	("Skull Cap.")Large blue flow'rs
4450	Sedum cœruleum	2	hA		1/4	10	(Stone Crop.) Showy little plants
4453	Maximowiczii		hP	yel. mixed	I 3/4	10	excellent for carpet beds. Plan in sandy soil.
4454	Senecio elegans		' '	mixed	/*	10	See Jacobæa.
4455	Sensitive Plant per oz., 75c.	2 3	tA	pink		5	(Mimosa.) Pretty and curious.
4460	Silene Armeria	I 2	hA	red	I	5	
4461 4462	—alba per oz., 20c.			white mixed		5 5	(Catchfly.) Bright-colored, free
4163	orientalis		hP	rose	2	5	flowering annuals, suitable for rock-work or open border. S
4464 4465	pendula, rose		hA.	red		5 5	pendula is largely grown for
4467	-ruberrima			rose		5	spring flower gardening. They succeed in any light, loamy soil
4468 4469	-Mixed per oz., 20c. Virginica	::	hP	mixed pur.		5	
4470	Smilacina racemosa	2		pa.yel.	2	10	(Clustered "Solomon's Seal.")
<b>4</b> 472	stellata			white	1/2	10	For table and house decorations
4475	Smilax (Myrsiphyllum asparagoides) per oz., 75c.	2 3	gP		6	10	Fine for florists.
4480	Snapdragon— Delila, carmine and white	2	†hP	c. & w.	1½	_	
4483	Galathee, crimson and white			cr.&w.		5 5	
4485 4488	Striped	: :	::	strip.		5 5	The Antirrhinum is one of the finest border perennials. The
4492	White			white		5	Tom Thumb strain is admirably
4493 4495	Yellow per oz., 5oc.			yel. mixed		5 5	adapted for bedding, being very dwarf and free-flowering. Ligh
4497	Fine Dwarf Mixed "50c.			· ·	1/2	5	soil, well enriched with manure
4498	Tom Thumb Mixed "\$1. Collections, including—		٠.			5	is most suitable for them.
	12 vars. Snapdr'n, Finest Tall					50	
4500	~ - 0	3	hA	yel.	I	30	Pretty, showy annuals.
4502	Spiræa ariæfolia	2	hS	white	3	10	Beautiful shrubs; flower profusely
4504	Aruncus	I 2	hP		3-4	10	Fine for rock-work or edges o
4507		2 3	hhA	rose	1/2	25	flower beds.
4508		3	hP	strip.	2	5	Silver-leaved, fine perennial.
4509 4514	Statice Bonduelli incana hybrida		tA hP	yel. mixed	1 ½	5	(Sea Lavender.) Beautiful for winter bouquets. Pretty little
4515	sinuata	2 3	tA	blue	1	5	flowers, which ought to be in al
4516 4518	—candidissima		hP	white	2	5	Showy purple Composite.
4520	Stephanophysum longifolium .		hhP	pur. scar.	1 1/2	5	An acanthaceous plant, with
4525	Stevia serrata	2	gP	flesh.		25	bright-colored flowers. Fine for bouquets; scented.
	Stocks (German Ten-Weeks)-	-	5*		•	10	)
<b>4528 4529</b>	Dwarf Snowflake Forcing White Dresden Perpetual	I 2	hhA	white	I	25	
4529 4530	"Cut-and-Come-Again.", oz., \$3		::		: :	25 10	(Mathiola.) These seeds are
4531	Dwarf Large-flowering— —White per oz., \$4					10	saved from the finest double varieties. Unsurpassed for bed-
100-	, per 02., pq					. 10	varieties. Onsurpassed for Ded

NET.	NUMBER and NAME.  % oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness and n	Color of the Flo	Hoight in F	Price per	General Observations,
	Stocks (Ger. Ten Weeks), cont'd.		,			cts.	1 .
	Dwarf Large-flowering—						
532	——Canary Yellow	1 2	hhA	yel.	1	10	ding, massing, edging or po
533	— Chestnut			crim. brown		10	culture, being very free and lo bloomers, and of much divers
534 535				blood		10	and brilliancy of color. Th
36	——Carmine			car.		10	are also very attractive in for
37	——Rose			rose		10	and richly fragrant. The dou
38	——Light Blue per oz., \$4			l. blue		10	white sorts are largely used
39	Shining Purple Carmine			d. red		25 10	summer for bouquets and flo
39a 40	——Mixed per oz., \$3 Giant Perfection, White			mixed white	1 ½	25	work. In this latitude Stoo should be sown from the mid-
41	Mixed per oz. \$3			mixed		10	of March to the first part of Ma
42	——Mixed per oz., \$3 Wallflower-leaved, White			white		10	on a spent hotbed or in pots
43	—Crimson			crim.		10	shallow boxes, in a frame or
44	-Mixed per oz., \$4			mixed		10	the house; and when an in high, they should be tra
45	Dwarf German Bouquet					10	nigh, they should be tra
46 47	——Mixed per oz., \$3 Ordinary Mixed				1 ½	5	planted into fine soil, wh should be spread over a c
4/	Stocks (Autumnal, etc.)—				- /2	3	carded hotbed, whence they
48	Intermediate White	2 3	hhB	white		25	be bedded out when three
49	-Crimson			crim.		25	four inches high; this should
50	-Mixed			mixed		25	done before or during show
51	Emperor Large-flowering, White —Crimson			white crim.		25 25	weather. Transplanting s
52 53	-Mixed		: :	mixed	: :	25	eral times in the early stages growth tends to give them
54	Brompton Scarlet Winter			scar.		25	more compact and dwarf hal
56	-White Winter			white		25	Stocks do well sown in the or
558	-Mixed Winter			mixed		10	ground from the middle to
60 62	Dwarf Crimson Bouquet Winter			crim.	I I ½	25	last of May.
64	Queen Purple	::	::	pur. white	1 /2	5 5	For choice collections of Stoc
67	—Scarlet			scar.		5	see below.
68	—Scarlet			mixed		5	J
70	Strelitzia augusta		gP	white	10	50	("Bird of Paradise Flower.") M.
71	Reginæ			o.& pur.	5	25	nificent greenhouse perennia
73	Styrax Japonica	I	hS	white	6	10	Bell-shaped flowers, followed
		2 3	hA				white berries. Fine. (Centaurea.) Pretty border
74	Sultan, Sweet, Purple	2 3	IIA.	pur. white	I ½	5	nuals, with long stems and f
77 80	Yellow		1 : :	yel.		5	grant flowers. Do not tra
82	Mixed			mixed		5	plant. Fine for cutting.
	Sunflower (Helianthus)—						
83	Single Russian per oz., 10c.	3		yel.	5	5	
84	Single Russian · · per oz., 10c.  —"Henry Wilde" "15c.  —Primrose-colored "20c.					5	Derives its name from the pop
85 86	—Primrose-colored "20c. macrophyllus giganteus 15c.		: :		: :	5 5	lar supposition that its lar
88	cucumerifolius (cucumber-l'v'd)	2 3			3	5	heads of flowers follow the s
89	cucumerifolius (cucumber-l'v'd) argophyllus, "Texas Silver Queen" per oz., 20c.				J		in its course. Showy for bac grounds and shrubberies. L
	Queen '' per oz., 20c.	3			4	5	the Eucalyptus, good to absorber
90	California Double . " 15c.	2 3		d. y.	2-5	5	the miasma of low groun
591 592	Globe-flowered Double oz., 15c.	3	: :	yel. y.&gr.	3	5	The large flowers are very r
92 593	Green-centered Double "15c. Dwarf Double "15c.	2 3		yel.	21/2	5	and effective. No. 4589 has
594	-Variegated foliage	3		var.		5	very foliage and very handso small flowers.
595	decapetalus			yel.	. 5 8	5	Small nowers.
595	strumosus		hP			5	
597	occidentalis				3	5	

We invite special attention to the collections here offered; they contain only the very choicest varieties.

| 8 vars. Tree. or Giant | 8 vars. Tr

		GERMAN TEN-WEEKS.	8 V	I ree, or Glant		
24 18 12 8	vars	. Dwarf German	6 8 6 8	((	n	
6	44	Large-flowering Emperor	6	Dwarf Perpetua	al	
12	"	Dwarf Bouquet			L AND WINTER, ETC.	
24	"	" Large flowering	8	"	erman	
18	64	" " 1 25 85	12		utumn	
8	: 11	44 , 44	8			
10	4.6	Ryramidal Dwarf Large-flowering 60	6	Dwarf Bouquet	Winter 50	
0		50	+ 6	Cocardeau Wint	ter 50	

				diness	Jolor of	10 A	root	General Observations
	NUMBER and NAME.	/:	30	ness		t in	per	General Observations.
	z. at oz. rate only on articles quoted at per oz. and over.	Time	7	Rardiness	Color of	Height in E	Price p	
		1					cts.	i Wari da a Garage Da a Chair
Sw	reet Pea, "Cupid"	1	3	hA	white	1/2	25	New dwarf Sweet Pea. See als page 108.
	reet Sultan							See Sultan.
	Veet William— White Single per oz., 40c.	2	3	hB	1	1 1/2	5	
500 ~	-Double						5	(Dianthus barbatus.) A very po-
001 -	Dark Crimson Single	:			crim.		5 5	ular free-flowering favorite, pr
02 A	uricula-flowered per oz., 4oc. lixed Single				mixed		5	ducing large heads of beautif
ю4	-Double						5 5	for bedding.
Col	lection, including— 6 vars. Sweet William						30	
505 <b>Ta</b>	csonia Van Volxemii			gP	scar.	10	25	Beautiful greenhouse vine.
	getes lucida		2	tP	yel.	1	5	Pretty, and fine for bedding. Salso Marigold.
	ignata pumila	2	3	hA			5	See Cacalia.
	mmasinia verticillaris			hP			25	Splendid single lawn plant.
15 <b>To</b>	renia Fournieri		•	tA.	pur.	1	25	) For borders and baskets. 461
15a -	-"White Wings"				white		25	is golden yellow, with deep r
	achelium cœruleum	1		thP	yel.	- */	25	) throat; 4615 is fine for pots.  Valuable for border or greenhous
	achymene cœrulea (Didiscus)		2	gA	blue	I ½	5	Fine long-blooming annual.
	adescantia angulosa		3	gP			10	Interesting plant.
•	ifolium suaveolens		2	hP	pur.	trai.	5	An ornamental clover.
	iosteum perfoliatum	1			d. red	1 1/2	10	(Feverwort.)
19 <b>Tr</b>	itoma uvaria	2	3	hhP	or.red	3	10	) (Red-Hot-Poker Plant.) Strong
	orallina				scar. r.&yel.	2 1 ½	10 25	flowering plants; have ve showy spikes of bloom.
	nica saxifraga		. 2		white	1 7/2 I	5	Pretty for rock-work.
	dæa hybrida grandiflora			gP	mixed		50	Popular greenhouse plant.
	leriana alba	I	2	†hB	white	3	5	Fine border plants; sweet-scent
	ubra				red mixed		5 5	flowers.
,	nidium calendulaceum	2	3	hhA	orange		5	Beautiful for borders or pots.
30 <b>Ve</b>	nus' Looking-glass, oz., 25c.	I		hA	blue	3/4	5	(Specularia.) Pretty; good ed
33 V	Vhite				white		5	ing plant.
35 Ve	nus' Navelwort (Omphalodes linifolia)		2			I	5	A handsome border flower, easi grown.
36 <b>Ve</b>	ratrum viride			hP	green	4	10	(False Hellebore.)
37 <b>Ve</b>	rbascum pannosum				yel.	5	10	Fine decorative plant. Beautif white, woolly leaves.
ve	rbena hybrida—			11.5				
40 -	carlet			hhP	scar.	trai.	10	All of this genus are extreme
41 E	Blue Black, white eye				bl.&w.		10	beautiful and ornamental, flor
43 c 44 a	andidissima (pure white) uriculæflora		:		white mixed		10	ering profusely, either as po
46 I	talica striata		: '		strip.		10	plants or in the garden. Or seeds are saved from fine name
48 c	œrulea	٠			b. b.		10	varieties, and will product
50 F	lixed per oz., 75c. inest Mixed		: 1	: :	mixed		5	healthy plants, with flowers
51 N	Iammoth Mixed . " 2.50 lection, including—						IO	fine colors.
	6 vars. Verbena						50	J
_	rbena (Aloysia) citriodora			gP	white	3	10	(Lemon Verbena.) Scentedleave ("Iron Weed.") Large heads
-	rnonia fasciculata			hΡ	pur.	4	10	handsome purple flowers.
53 N	ronica Virginica		2		white mixed	3	10	Pretty for border; fine colors.
54 Vic	cia Gerardii	2	3	hA	violet	4	10	Pretty pea-shaped flowers.
57 V 11	nca alba (pure white)			tP	white rose	: : ;	10	Fine for conservatory, parlor wir
63 —	-alba · · · · · · · · · · · · · · · · · · ·				ro. & w.		10	dows and borders or beds; ver pretty.
64 –	-Mixed		٠.,		mixed		10	, , , , ,

		/	·	, ti	ž / s	Ø /	Z /
	NUMBER and NAME.	Time of	Hardiness and n	Color of the Flor	Reight in r	Price per	General Observations.
<b>**</b>	(oz. at oz. rate only on articles quoted at \$1 per oz. and over.	H. H.	Han.	700	Hen	A	
665 <b>V</b> 667 669	Violets, Sweet-scented The Czar	I 2	ιP 	blue white	1/2	cts. 10 10	(Viola.) All have great beau and fragrance. The seed take a long time to germinate.
573 <b>V</b> 574 575 576	Viola cornuta, Purple Queen		h P	pur.  white blue	· · · · · · · · · · · · · · · · · · ·	10 10	Fine and early-flowering. So Violets.
	Virginian Stock per oz., 20c. White 20c. Crimson King		hA	red white crim. mixed	I	5 5 5 5	(Malcolmia maritima.) Earl flowering and fine.
	Viscaria elegans picta oculata —cœrulea —alba —Mixed	2 3		sc.&w rose blue white mixed	1 ½ 3/4	5 5 5 5 5 5	Abundant blooming, hardy a nuals, very effective in massin They are easily grown, and su ceed best in light, rich loam.
584 586	Wallflower, Brown . per oz., 40c. Mixed	I 3	tP · ·	brown. mixed	1 ½	\$1 00 80 65	(Cheiranthus Cheiri.) Favor: sweet-scented flowers, of fi colors; useful as spring bedder
688 <b>1</b> 689 692	Whitlavia grandiflora . oz., 40c. —alba 40c. gloxinioides 40c.		hA · ·	pur. white b.& w.		5 5 5	Pretty bell-shaped flowers; free flowering.
693 1	Worms (Scorpiurus)	2 3		scar.	I	5	Seeds are very curious.
694	Wigandia Vigieri		†tP	red	4	10	Fine tropical leaves.
696 ] 701 702 703 705	Wucca baccata brevifolia silamentosa gloriosa Subhipplei silamentosa		hhP	gr.wh.	3 15 2 4 2	10 10 10 10	Very showy, attractive plants the subtropical garden, with merous large white flowers.
7707 7707 7707 7707 7707 8 1708 1708 1710 1710	Zinnia, Double— Tall Carmine per oz , 4oc. —Crimson ' 4oc. —Flesh-colored ' 4oc. —Flesh-colored ' 4oc. —Flesh-colored ' 4oc. —Flesh-colored ' 4oc. —Furple ' 4oc. —Rose ' 4oc. —Scarlet ' 4oc. —Violet ' 4oc. —Violet ' 4oc. —Vellow, Sulphur ' 4oc. —Yellow, Sulphur ' 4oc. —Mixed ' 3oc. —Pompon ' 5oc. —Purple ' 5oc. —Purple ' 5oc. —Purple ' 5oc. —Salmon ' 5oc. —Salmon ' 5oc. —Stight Scarlet (fine) ' 75c. —Bright Scarlet (fine) ' 75c. —Yellow, Sulphur ' 5oc. —Tom Thumb White ' 5oc. —Mixed ' 4oc. —Tom Thumb White ' 5oc. —Haageana, Double ' \$1.25 —Curled and Crested Orange ——Mixed ' 4oc.  Collections of Zinnia, including—		hA	car. crim. flesh lilac pur. rose scar. violet white yel crim. pur. salmon scar. b.scar. white yel mixed white orange mixed yellow orange mixed	½	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	deep, loamy soil, and in a sur situation.

# VINES AND CLIMBERS.

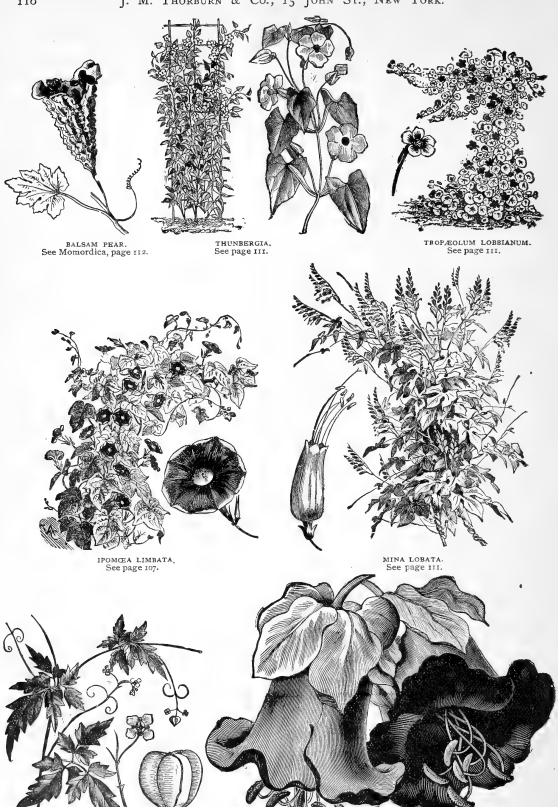
		/	Rardiness and Dr.	tion /	401	200	General Observations
	NUMBER and NAME.	Jos.	ness Dn	of he Fl	t in	per	General Observations.
400-	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flor	Rardiness and Dr.	Color of the Flor	Height in Fe	Price per	
4725	Adlumia cirrhosa	2	hB	pink	15	cts. 10	Beautiful climber.
4726	Apios tuberosa	3	hP		6	5	Graceful twining perennial.
4727 4727 <i>a</i> 4727 <i>b</i>	elegans	2	gP.	br.&yl. pu.&w. pur.br.	30 20	25 25 25	The "Dutchman's Pipe."
4728	Asparagus verticillatus . oz., \$2.	I	hP	white	12	10	Very beautiful foliage.
4730	Balloon Vine per oz., 20c.	2 3	hhA	w.&gr.	10	5	(Cardiospermum.) Very pretty.
4732	Calampelis scabra	3	†hP	orange	6	10	Fine for trellis.
4734	Canary-bird Flower . oz., 50c.	2 3	hhA	yellow	10	5	One of the best old favorites.
4738	Centrosema grandiflora	I 2	hP	var.	6-8	10	('' Butterfly Pea.'')
4750 4752 4758	Clematis flammula paniculata	2 3		white  mixed	15 8-40 var.	5 5 10	(Virgin's Bower.) Very fragrant. For other sorts, see Tree Seeds.
4764 4766	Clitoria ternatea		hB ···	blue white	15	10	Beautiful greenhouse and conservatory climbers.
4768 4769	Cobæa scandens per oz., 75c. —alba		†tP	pur. white	20	10 25	Rapid-growing; start in the house.
4774 4776 4780	Convolvulus aureus superbus major (Morning Glory) oz., 15c. Mauritanicus		hhA hA hP	gold mixed blue	5 10 trai.	10 5 10	Pretty, and fine for baskets, except the Morning Glory, which is good for screens.
	Cypress Vine						See Ipomæa Quamoclit.
4782 4784 4786 4787	Dolichos Lablab . per oz., 15c. —alba		hA ::	pur. white mixed white	10	5 5 5 5	(Hyacinth Bean.) Rapid-growing and free-flowering; good for screens.
4795 4796	Humulus Japonicus	3	tA.	green	15-20	10	(Climbing Hop.) 4796 has beautifully variegated foliage.
4798 4800 4801 4802 4807 4807 4810 4812 4814 4816 4817 4820 4822 4824 4826 4828 4828 4830	—lutea	3	hA tP tA gP gP	scar. yellow scar. rose blue mar. pur. v.& w. white blue v. b. b. r. white red	10  15  5 15  10 15, 8	5 10 10 25 5 5 5 5 10 10 25 25 10 10	These are very beautiful, free-blooming plants of the Morning Glory family, and useful for covering verandas, trellis-work, etc. No. 4816 is the so-called "Moon-Flower." Nos. 4807, 4824, 4826 and 4828 are also beautiful greenhouse climbers. No. 4830 is the beautiful "Brazilian Morning Glory."
4835 4835 4836 4836 4837 4838	Quamoclit (Cypress Vine)		tA · · · hA	scar. white rose mixed scar.	10	5 5 5 5 5 5	I. Quamoclit is the well-known Cypress Vine; has very beautiful, bright flowers, and is deservedly popular.
4845 4854 4855	Marryattæ	I 3		blue scar. d. red	12	25 25 25	
4860	Lapageria rosea		gP	rose	15	50	Beautiful greenhouse climber.
4882 4883 4884 4884	Lathyrus— Everlasting Pea, White ——Scarlet per oz., 40c. ——splendens	2	hP	white scar. blue white	8 6	10 5 10 5 5	ing beautiful flowers. For dwarf Sweet Pea, "Cupid," see Nov-



### SIXTY NAMED VARIETIES.

Adonis Standards deep rose, wings carmine			\$0 20		
Alba magnifica Pure white, very large flower		10	20	5	50
Apple Blossom Bright pink and blush, beautifully shaded		IO	20	5	50
Blanche Burpee A superb, new, pure white, of immense s	ize and perfect				
form	er pkt. 10 cts	50	I 50	5 0	00
Blanche Ferry Large pink and white flowers; very early;			20	5	50
Blushing Beauty Soft pink, suffused with lilac; extra large		. 15	30	IC	00
Boreatton Crimson-purple; very dark, large flowers			20	5	0
Bronze King Standards coppery bronze; wings pure wi	hite; distinct .	15	30	I C	00

SWEET PEAS, NAMED VARIETIES, continued,	er oz.	Per ¼lb.	Per lb.
Butterfly Pale gray, with distinct porcelain edge			\$0 50
Captain of the Blues	10	20	50
Cardinal	10	20	50
Countess of Radnor Standards delicate lavender; wings dark mauve; lovely .	10	25	75
Crown Princess of Prussia Blush pink; salmon standards	10	20	50
Delight	IO	20	50
Dorothy Tennant Standards rosy mauve; wings bluish mauve	10	25	75
Duchess of Edinburgh Scarlet, flushed with crimson	10	20	50
Duke of Clarence Rosy claret; self-colored flower; extra large	I 5.	30	1 00
Emily Henderson Splendid pure white; good for forcing	10	20	50
Empress of India Rosy pink standards; white wings	10	20	50
Fairy Queen White, flushed and feathered with pink	10	20	50
Firefly	15	30	1 00
Gaiety Standards white, striped rosy lilac; wings blush	15	30	1 00
Her Majesty Beautiful soft rosy pink; very large flowers	10	25	75
Ignea	15 10	30 20	I 00
Invincible Scarlet Fine rich scarlet	10	20	50 50
Invincible Blue Blue, shaded mauve	10	20	50
Invincible Carmine	10	20	50
Isa Eckford Creamy white and rosy pink	10	25	75
Lady Beaconsfield Salmon standards, tinted rose; wings pale yellow.pkt. 10c.	30	90	3 00
Lady Penzance Beautiful pale but very bright rose; splendid form. pkt. 10c.	30	90	3 00
Lemon Queen Blush pink and lemon; very beautiful	15	30	I 00
Light Blue and Purple . Very pretty shades	10	20	50
Lottie Eckford Rose and white, edged with blue	IO	25	75
Miss Hunt Carmine-salmon and soft pink	10	25	75
Monarch Bronze crimson and blue; superb flowers	15	30	I 00
Mrs. Eckford White, delicately shaded with primrose	15	30	1 00
Mrs. Gladstone Delicate soft pink, with rosy blush wings	10	25	75
Mrs. Sankey Very large; pure white; of most perfect form	15	30	1 00
Orange Prince Orange pink, flushed with scarlet	10	25	75
Ovid Standards and wings rosy pink, margined rose. pkt. roc.	30	90	3 00
Painted Lady Rosy crimson and blush white	10	20	50
Peach Blossom Salmon pink standards; wings soft pink pkt. 10 cts	30	90	3 00
Primrose Pale primrose yellow; novel and distinct	10	25	75
Princess Beatrice Delicate blush pink, marked with deeper shades Princess Louise Rosy pink standards; wings deep lilac	15	30	1 00
Princess May Pale lavender; most beautiful new variety pkt. 10 cts.	20 30	60 90	2 00
Princess of Wales White, striped lavender and mauve	10	20	50
Purple Prince Maroon, shaded with bronze purple; wings blue	10	25	75
Queen of England Pure white flowers, of large size	10	25	75
Queen of the Isles White and red striped and mottled	10	25	75
Red and White Striped . White ground, red stripes	10 20	<b>20</b> 60	50 2 00
Royal Robe Delicate pink standards; wings soft blush pink . pkt. 10c.	50	1 50	5 00
Senator	15	30	1 00
Splendor Coppery crimson, suffused with rosy pink; very rich Deep maroon self; large and of finest form . pkt. 10 cts	10 30	20 90	50 3 00
The Queen Pink, shaded with heliotrope	10	20	50
<b>Venus</b> Salmon-buff; standards delicately shaded with rosy pink .	10	25	75
Vesuvius Carmine-rose, shading to velvety violet	10	20	50 1 00
Waverley Pale blue and rosy claret	15 10	30 20	50
White Standard white sort	10	20	50
SWEET PEAS IN MIXTURE.  Per oz. Pe	r I/lh	Per 1/1h	Per 1h
THORBURN'S SPECIAL MIXED. Comprising the finest Eckford and			
other new and choice large-flowering varieties	_	_	_
Eckford's Mixed. Composed of Eckford varieties only	20 15	0.5	60 35
Five cent packets may be had of all Sweet Peas except those otherwise n	_	_	33
The state of the s			



BILLOON VINE. See page 107. COBÆA SCANDENS. See page 107.

### VINES AND CLIMBERS, continued.

		/	gu,	tion/	10A / E	100	ket
	NUMBER and NAME.	Time of	Rardiness and r	Color of	Height in r	Price per	General Observations.
49	¾ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time	Hard	Color	Heig	Price	
4886	Lophospermum scandens	2 3	tP	d.rose	8	cts.	Trumpet-shaped flowers.
4887	Mandevillea suaveolens		gP	white	10	10	Beautiful greenhouse climber very fragrant.
4888 4890 4892 4894 4895 4900	Maurandya antirrhiniflora Barclayana alba Emeryana rosea purpurea grandiflora Mixed	I 3	†gP	pur. bl.& w. white rose pur. mixed		10 10 10	Abundant bloomers, and very desirable for the greenhouse and garden. Should be in every collection.
4901	Mina lobata		tA	wh.&r.	15	10	Curious; free-bloomer; fine.
	Moon Flower						See Ipomæa Mex.grandifl'a alba
4902 4903 4904 4905 4906 4907 4908 4910 <i>a</i> 4911 <i>a</i> 4912 4912	Nasturtium (Tall)—  Blood-colored . per oz., 15c. Orange	2 3	hA	d. red orange yel. scar. o. yel. rose strip. spot. scar. orange pur. mixed	5	55 55 55 55 55 55 55 55 55 55 55 55 55	(Tropæolum majus.) Very good for screens or stone walls; all are very showy in flower, and desirable acquisitions to gar dens.
191 <i>2c</i> 1913 1914 1914 <i>a</i>	Passiflora cœrulea edulis gracilis		hhA :::	blue white pink	10 25 10 25	10 10 10	Called "Passion Flower" on account of a fancied resemblance in the flowers to the appearance presented at Calvary.
915	Phaseolus Caracalla			lilac	5	10	Curious, fragrant flowers.
915a	Smilax (Myrsiphyllum asparagoides) per oz., 75c.		gP	white	6	10	Extensively used for floral deco rations; very pretty foliage.
1916 1918 1920 1922 1924 1926 1928	Thunbergia alata —alba —aurantiaca —Bakeri —Fryeri —sulphurea —intus alba —Mixed per.oz., 4oc.		hh A	bff.& d. white orange white orange sul. p. yel. mixed	5	5 5 5 5 5 5 5 5	Very ornamental climbers and abundant bloomers. They are also very effective as bedding plants, if a little pains be taken with them. Thrive best in a rich compost of fibrous loan and sand.
1932 1936 1938 1944 1944 1945 1946 1948 1949 1951 1952 1952 1954 1956	Tropæolum Canariense, oz.,5oc. Lobbianum Brilliant		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	vel. d.scar. br.red white scar. blood cr.sc. mixed o.&y. o.&p.	10 6	5 5 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The Canary-Bird Flower.  These are very beautiful improved Nasturtiums, of most brillian colors. Fine for either the con servatory or outdoor decoration Thrive in light, rich soil. Sea also Nasturtium. Nos. 4954 and 4956 should be grown in pots 4952 is a new strain, with very dark foliage and a richness o color surpassing all other sorts.

### ORNAMENTAL GOURDS AND FRUIT-BEARING VINES AND PLANTS.

		/	,		ation /		8 / 3	General Observations
	NUMBER and NAME.	0,0	Flow	liness d D	or of the Flor	ht in	ber a	General Observations.
100	¼ oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	_/	Rardiness	Color of	Height in Fact	Price per	
964	Abobra viridiflora		3	tA	green	6	cts.	Pretty scarlet fruit.
	Balsam Pear and Apple		,					See Momordica, below.
966	Benincasa cerifera		. [		yel.		10	Black, wax-like gourd.
968	Bryonopsis laciniosa erythro-				_			
	carpa		2		red	5	10	Very ornamental.  Oblong fruit, marked with white
970	Coccinea Indica	2	3			6	10	lines, turning scarlet.
972	Gourd)			hhA	yel.	8	5	
1973	acutangulus (Rag Gourd)		2				5	Of extremely rapid growth, and bears curious fruits. 4973 is the
.974 .976	flexuosus (Snake Cucumber) grossulariæformis (Gooseberry	• 2	3 .			10	5	Rag or Dish-cloth Gourd, th
	Gourd)		2			6	5	peculiar interior of which is use ful in the kitchen when properly
.978	odoratissimus (Pomegranate Melon)		.				5	prepared.
980	perennis (very fine)	2	3	hhP		15	5	J
	Cucurbita							See Gourds.
1861	Cyclanthera explodens		2	hhA		8	10	Curious.
1981 <i>a</i>	Echinocystis lobata	١.			green	12	10	(Wild Cucumber.)
981 <i>b</i>	Eopepon vitifolius	,	3	hhP	white	10	25	Ornamental.
	Gourds-			± A	yel.		_	
1982 1983	Mock Orange		2	tA	yei.	15 10	5	
1084	Apple-shaped						5	
1986 1987	Pear-shaped	:					5	Excellent for covering veranda
4988	Hercules' Club					15	5	or trellis-work, and for training
4989	Sugar Trough						5	over arbors, fences, etc. C
4990 4991	lagenaria (Bottle Gourd) —Miniature					::	5	fruits and highly ornamenta
4992	Powder-horn						5	foliage. Cultivate the same a
4993	Dipper						. 5	melons or squashes.
4994 4996	Melopepo (Miniature)	:			: <b>:</b>	10 12	5 5	
4990 4997	Mixed	1		: :		10-15	5	
	Collection, including— 12 yars. Gourds, small	1				1	50	
5007	Melothria scabra		3	hhA	1. b.	10	10	Tropical Vine.
5008	Momordica balsamina	2	3		yel.		5	The well-known Balsam Pear an
5010	Charantia						5	Balsam Apple.
5012	Elaterium		•		1		5	(Squirting Cucumber.)
5013			•				25 10	Fruit reddish when ripe.
5014			3	tA	scar.		5	(Scarlet Runner Bean.)
5018						15	'	Bears pretty fruit.
5020	Scotanthus tubiflorus		3	tP	white		25	bears pretty fruit.
5022 5024	Solanum, White Egg-plant Scarlet Egg-plant		:	tA	scar.	I	5 5	
5025	Striped Egg-plant				strip.	2	5	
5038			•	gP	white		10	The Solanums are very orname
5040 5042			3	tA	bl. pur.	3	10	tal fruit-bearing plants, an thrive best in light, rich soi
5046	capsicastrum	.		gP	yel.	2	10	All are worth cultivating.
5047			:		pur.	1	10	
5047	Collection, including-		٠		white	3		
	6 vars. Solanum	•					45	
		1		1				See Momordica Elaterium.
	Squirting Cucumber	•			1		1	
5048	Trichosanthes colubrina		3			4	10	(Snake Gourd.) So called fro
5048 5050 5052	Trichosanthes colubrina coccinea		3 2 3		yel.	4	10 10	(Snake Gourd.) So called from the shape of its fruit.



### SEEDS OF EVERLASTINGS.

For the Formation of Wreaths and Winter Bouquets.

165	NUMBER and NAME,  4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Rardiness and Dr.	Color of the Flor	Height in F.		General Observations.
5054 5056 5057 5058 5059	Acroclinium roseum	2	hhA 	v.&ro. white mixed rose white	I	5 5 5 10	Exceedingly graceful plants, wing everlasting flowers; much used for winter decorations. The flower heads should be gathered when young, if to be preserved.
5060 5061	Ammobium alatum		hhP		2	5 5	Pretty, and easily cultivated.
5062 5064 5065 5066 5070 5071 5072 5073	Gomphrena globosa  —alba —violacea —carnea —striata —nana compacta rubra ———alba —Mixed aurea superba Collection, including— 6 vars. Globe Amaranths	2 3	hA	red white violet pink strip. v. red white mixed orange	I	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The Globe Amaranths are know by their round heads of flowers also called "Bachelors' Bu tons." An old favorite for wit ter bouquets. The best soil is mixture of sandy loam, stabl manure and some silver sand.
5076 5078 5079 5030 5081 5082 5098 5100	Helichrysum bracteatum  —album  —astrosanguineum  —atrococcineum  —Mixed  macranthum  monstrosum, Double  —Dwarf, Double  Collections Helichrysum, including  12 vars. Double  10 ""  8 ""  6 ""  6 ""  Dwarf			yel. white d. red d.scar. mixed rose mixed	2 	5 5 5 5 5 5 5 5 5 5 40 30 30	("Eternal Flowers.") All an greatly admired for their beaut. The flowers are large and the colors bright. They are highly prized for winter bouquet. Flowers intended for dryin should be gathered when partially unfolded, and suspende with their heads downward in a cool shed. Succeed best in rich, loamy soil.
5107 5108	Helipterum Sanfordii	2	tA.	yel. white	. I	10	Resemble Helichrysum, and ar useful in the same way.
5110 5114 5115 5118	Rhodanthe maculata —alba —Mixed Manglesii Xeranthemum annuum	2 3		r.& w. white mixed r.& w.	1/2	10 10 10	Very beautiful, delicate lookin Everlastings, much prized for winter bouquets.
5120 5122 5125 5126 5127	-album -album -album -album -superbissimum fl. pl. Collection, including	2	hA	pur. white pur. white pur.	2	5 5 5 5	One of the oldest Everlastings the flowers retain their color an form longest of all.

### ORNAMENTAL GRASSES.

Many of these Grasses, if cut before they are entirely ripe, will be found useful in the formation of winter bouquets, in connection with the Everlastings.

		/	89/	lon /	<i>t</i> ø <u>/</u>	100	/ket
#SF	NUMBER and NAME.  % oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Fig.	Hardiness and n.	Color of	Hoight in m	Price per	General Observations,
5128 5 5130 5132	*Agrostis nebulosa	2	hA ::	apet.	1	cts. 5 5	Very fine for vases and bouquets. The plumes of A. nebulosa are very delicate.
	Andropogon argenteus	3	hP		3	5	Dense flowers, very silky, with bright white hairs.
5138 5140	Arundo Donax				10	5	Fine subtropical plants of stately growth; ornamental in habit.
5144	Avena sterilis	2 3	h <b>A</b>		3	5	(Animated Oats.) Curious.
5150 5152 5154	Briza geniculata gracilis	2			I 1½	5 5 5	Quaking Grass.) No 5154 is very pretty for bouquets.
5158	Brizopyrum siculum				3/4	5	Dwarf species of Spike Grass.
5160 5162 5164	Bromus brizæformis macrostachyus madritensis		hP ::		2	5 5 5	No. 5160 is very fine for winter bouquets. To this genus belongs the Cheat Grass, a well-known pest.
<b>5</b> 165	Chloropsis Blanchardiana		t <b>P</b>			25	Dwarf; very fine for edgings.
5166 5168	Chloris barbata vera truncata			::	3/4	5 5	Elegant for groups, and also good for baskets.
5170	Chrysurus cynosuroides		hA		I	5	Pretty for edgings.
5172 5174	Coix lachryma	2 3			1 1/2	5 10	(Job's Tears.) So called from the resemblance of the seed to a tear-drop.
5175	Cryptopyrum Richardsoni	2			2	10	Very fine grass.
5175a	Cynosurus elegans		hP			5	Handsome for bouquets.
5176 5176 <i>a</i> 5176 <i>b</i>	Eleusine barcinonensis corocana	2 3	hA · ·			5 5 5	(Crab or Yard Grass.) E. Indica is the Wire Grass.
	Elymus hystrix		hР		4	5	From the Crimea. Odd.
	Eragrostis elegans	2	hA			5 5 5 5 5	(Love Grass.) Pretty Grasses, growing about a foot high, and characterized by their beautiful dancing spikelets; for bouquets.
5188 5190	Erianthus Ravennæ	2 3	hP	::	10	5	(Plume Grass.) A very fine and stately-looking grass.
5192	Eulalia Japonica		٠.		5	10	Among the most beautiful of the tall-growing grasses.
5196	Festuca glauca				2	10	(Fescue Grass.) Ornamental.
5198	Gymnothrix (Pennisetum) caudata		tP		8	10	Grown chiefly as curious and or- namental grasses.
5202	latifolia						(Pampas Grass.) This is the no-
5207 5207 <i>a</i>	*Gynerium argenteum  *—fol. variegatum  *—roseum		• •			5 10 10	blest of the tall-growing grasses, and bears magnificent plumes, much used in floral decoration.
5208	jubatum		hA		2	5	(Squirrel-tail Grass.)
5212	·				1/2	10	Very pretty rush-like grass.
5213	Isolepis gracilis				2	5	(Hare's-tail Grass.)
5216 5218	Lagurus ovatus		hP		3	5	Fine for winter bouquets.
5225	Panicum virgatum		hA		4	5	} Very showy and hardy perennial
5226	sulcatum				3	10	srasses.

NUMBER and NAME.  NUMBER and NAME.    Solution   Soluti											
5228 <b>Pennisetum</b> villosum 5228a Ruppellianum (new)	2 3	hA.	apet. crim.	1½ 3	cts. 5 25	Ornamental grass. 5228a has beautiful crimson plumes.					
5229 Poa amabilis			apet.	2	5	Pretty for bouquets.					
5230 Setaria macrochæta				1 ½	5	Ornamental grass.					
5234 *Stipa pennata		hP		: :	5 10	(Feather Grass.) Grown for their very graceful plumes.					
5237 Tricholæna violacea	2 3				10	A very pretty grass.					
5242 Tripsacum dactyloides				4	5	(Sesame Grass.) Singular.					
5248         Zea Japonica	2			3	5 5 5	Ornamental varieties of Corn. Z. Japonica has beautifully striped leaves.					
		COLI	ECTIONS								
25 varieties grasses, Ornamental											

### PALM SEEDS.

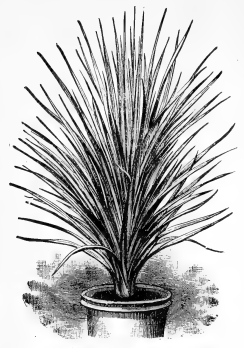
The Palm seeds we offer are imported direct from approved sources in Australia, New Zealand, South America, Central America and the West Indies, and are unexcelled in quality and purity. Fresh seeds arrive throughout the year, as the various species mature, but the greater number come during the spring and summer.

bpring and summer,		100	(		
	Pkt.	seeds		Pkt.	100 seeds
Areca Baueri	s, \$0 25	<b>\$</b> 1 <b>2</b> 5	Dracæna indivisa lineata 25 seed	s, \$0 10	\$0 25
" lutescens	25	I 25	" Draco 15 "	25	1 50
" rubra	25	1 25	" rubra25 "	25	75
" sapida 8 "	10	I 00	" Veitchii 25 "	25	75
Brahea edulis 4 "	25	5 00	Geonoma Schottiana 8 "	25	2 50
" filifera (Washingtonia) 25 "	IO	30	Kentia Belmoreana 12 "	25	I 50
" robusta	IO	60	" Forsteriana 12 "	25	1 50
Caryota sobolifera 10 "	25	2 00	" Canterburyana (Um-		
" urens 8 "	10	I 00	brella Palm) 12 "	50	3 00
Chamærops Canariensis 8 "	10	1 00	" Morei	50	4 00
" elegans argentea . 12 "	25	I 25	Latania Borbonica 12 "	10	50
" excelsa 25 "	10	30	Musa Ensete (Abyssinian Ba-		
" humilis 20 "	10	40	nana) 10 "	25	2 00
Cocos australis 8 "	25	2 50	Oreodoxa regia (Royal Palm) . 8 "	10	I 00
"Bonnettii 8 "	25	2 50	Pandanus utilis (Screw Pine) . 15 "	25	I 25
" campestris	25	2 25	Phœnix Canariensis 12 "	10	60
fi plumosa 10 "	25	2 25	" dactylifera(Date Palm) 12 "	IO	50
" flexuosa 10	25	2 25	" reclinata	25	I 25
" Weddelliana 8 "	25	2 50	" rupicola 10 "	25	2 00
Corypha australis (Cabbage			" tenuis 8 "	10	I 00
Palm) 10 "	10	60	Ptychosperma Alexandræ 12 "	0.5	
Cycas revoluta	10			25	1 50
Eleais Guineensis 8 "	10	1 00	Savat Biackburmana 12	10	60
Dracæna australis 20 "	10	25	Seaforthia elegans 8 "	10	1 00
" indivisa25 "	10	25	Thrinax argentea	25	I 25

71 SOMERS ST., BROOKLYN, N. Y., Oct. 31, 1895.

MESSRS, J. M. THORBURN & CO., N. Y.:

Gentlemen—I cannot refrain from writing you of the grand success I had with your seeds, particularly your new Wallflower, single annual, the past season. I sowed seeds indoors March 1, and transplanted outdoors May 10. About the middle of June the Wallflowers commenced to bloom, and are now loaded with flowers; some of brown, streaked with yellow, others yellow, streaked brown, and of the most penetrating and exquisite perfume. The bushes grew about 2 feet high by 16 inches across, evenly balanced and strongly rooted. I have lifted and potted some of the bushes, in seven-inch pots, and now have them indoors, where the flowers diffuse their sweet perfume through the entire room, calling forth expressions of delight from our visitors. I have been planting flower seeds for the past twenty-five years, but never has such grand success as with seeds purchased from you. Wishing you continued and well-merited success, I am Yours truly, GEO. C. DRINER, Engineer Corps, U. S. Navy.



DRACÆNA INDIVISA LINEATA.





PANDANUS UTILIS.



PHŒNIX CANARIENSIS.



ARECA BAUERI.



KENTIA BELMOREANA.

# BULBS FOR SPRING PLANTING.

### FRENCH HYBRID GLADIOLUS.

Gladioli should be planted from the last of April to the middle of June, from 4 to 5 inches deep. The bulbs should be taken up after the frost has wilted the foliage.

### VARIOUS MIXED GLADIOLUS.

Mixed	Varieties of Red and Scarlet		1,000 \$10 00		Yellow and Orange. \$0 75  Hybrids. All colors 40	<b>\$</b> 3 50	
	White and Light. Standard selection 50 White and Light. Extra-	2 50	20 00	66	Finest Selected Seed- lings. All colors 50		
66	fine, for florists' use	2 75	23 00	66	Lemoine's. Fine. Bright coloring and odd markings 50	2 25	17 00

COLLECTIONS—OUR	OWN SELECTION.
12 Named Varieties for \$0 75	
12 Fine Named Varieties	Collection of 50 Named Sorts " 400
12 Extra Fine Named Varieties " 1 50	

The prices herein quoted do not include transportation charges.

### FINE NAMED HYBRID GLADIOLUS.

# One-half d	lozen eac	h sort at dozen rates.	
Each	Doz.	Each	Doz
Addison. Dark amaranth, with white		Dictateur. White in center; sepals flush-	•
stripes \$0 10	\$0 75	ed carmine-red on lilac ground \$0 20	\$2 00
Admiral Courbet. Extraordinarily early;		Eglantine. Pure white, tinged delicate	
tall, very fine spikes of large, well-shaped,		rose, flamed and edged with carmine-red. 20	2 00
carmine-violet flowers	1 25	Elizabeth. Dark rose, flamed bright car-	
Agatha. Rose, suffused with lake, flamed		mine-purple; large purple-carmine blotch	
with carmine-amaranth, clear yellow spots 10	I 00	_ with white stripes ro	75
Amalthee. Pure white, large violet-red		Eugene Ramey. Purplish amaranth, with	
blotch, ground of corolla velvety violet 10	I 00	sheen of ivory lilac, edges slightly mottled	
Ambroise Verschaffelt. Rosy carmine,		with slate	75
flamed garnet, large rose blotch 15	1 25	Fatma. Ivory white ground, profusely	
Andalouse. Rose-colored flowers, large		striped with bright rosy salmon; violet	
white blotch suffused with amaranth 30	3 00	blotch on creamy ground 10	75
Angele. White, showy and effective 10	75	Felicien David. Cherry, light carmine-	
Angelique. Superb spike; white tinted		feathered white blotch	75
slightly flesh, blotch ivory white 25	2 50	Figaro. Orange-red, flamed with red,	
Anna. Cherry, tinged bright orange, lower		large pure white blotch 20	2 00
petals striped dark carmine on white		Formosa. Delicate bright satiny rose,	
ground	2 00	sparsely striped with carmine on the	
Antonius. Scarlet - cherry, tinged with		edges; blotch creamy white 20	2 00
orange, flamed carmine, white blotch 10	I 00	Fulton. Velvety vermilion, blotch bright	
<b>Apollon.</b> Rosy lilac, with a large lightrose blotch, finely striped white in the center. 10	1 00	Galilee. Brilliant currant-red, flamed dark	75
Ariane. White ground, slightly tinged rosy	1 00		-
lilac, bordered and flamed carmine-rose,		Hermione. White ground, covered with	75
lower petals pure white	1 50	delicate lilac and carmine stripes; large	
Arsinge. Fine satin-rose, flamed with bright	1 30	white blotch, slightly streaked violet 20	2 00
carmine 10	1 00	Ida. White ground, slightly tinted rose,	2 00
Beatrix. Pure white ground, delicately	1 00	flamed carmine-rose, lower petals light	
flushed with carmine-lilac 20	2 00	yellow	1 00
Belle Gabrielle. Fresh lilac-rose, shad-		John Bull. White, slightly tinged with	2 00
ing off to bright rose 10	1 00	sulphur	75
Bicolore. Bright rosy salmon, lower petals		Lady Franklin. White, slightly tinged	7.5
ivory white, suffused rose at edges 25	2 50	rose, finely streaked carmine and flamed	
Brenchleyensis. Bright vermilion-scarlet		carmine-rose 25	2 50
per 100, \$1.50 . 05	40	Lamarck. Cherry color, slightly tinted	· ·
Chameleon. Large, slaty lilac flowers,		orange, blazed red; center well lighted,	
flamed orange, white bands down the		large pure white stain 10	75
middle of each petal 20	2 00	Le Poussin. Light red, white blotch 10	75
Caprice. Upper petals bright rose, tinted		Le Tintoret. Fine cherry rose, flamed car-	
lilac, with broad, pure white bands; lower		mine; carmine blotch on yellow-tinted	
petals feathered purplish carmine 20	2 00	ground	75
Cleopatra. Soft lilac, lower petals darker,		Le Titian. Very brilliant rosy scarlet 10	75
suffused violet; purple-feathered blotch. 10	75	Loredan. Bright cherry rose, speckled	
Conde. Light orange-red, white blotch		creamy white and slightly shaded with	
feathered carmine	75	slate color at edges	I 00
Constance. Semi-dwarf; amaranth-red		Mme. Furtado. Fine rose, shaded to rosy	-
flowers, with small creamy white blotch. 10	1 00	white, flamed with ruby 10	75

### FINE NAMED HYBRID GLADIOLUS-continued.

Each	Doz.	Each	Doz.
Mad. Monneret. Late variety; self pink. \$0 05	\$0 40	Princess of Wales. White, flamed car-	
Maria Dumortier. White, slightly streaked rose, violet-purple blotch 10	75	mine-rose, deep carmine blotch \$0 to Romulus. Brilliant dark red, large pure	\$1 00
Mary Stuart. White, very slightly tinged	/3	white blotch, large white lines on lower	
rose and flamed bright carmine-cherry 25	2 50	petals	75
Mount Etna. Flowers of brilliant velvety		Shakespeare. White, very slightly suf-	
scarlet, slightly streaked with deeper		fused carmine-rose; large rosy blotch 1	1 50
scarlet at the edges, white band through		Sir Joseph Paxton. Scarlet-rose, tinged	
upper petals 25	2 50	light orange, veined with carmine on white	
Multiflora. White, tinged lilac and flamed		ground	75
rosy carmine 10	1 00	Snow White. Flowers of paper whiteness. 2	2 50
Napoleon III. Bright scarlet, with stripes		Sylphide. White, flamed carmine, very	
in center of petals		large purple-carmine blotch	75
Naomi. Light rosy lilac 10	75	Teresita. Upper petals pure white, suffused	
Oriflamme. Rosy orange, a little paler in		with rose and striped carmine at the edges,	
center; lower petals tinged golden yellow		lower petals pale rose, blotched and	
and streaked carmine 25	2 50	striped with bright violet	75

### LILIES. (LILIUM.)

These require very little care. The principal thing, indeed, to be attended to is to forbear disturbing them too often. L. auratum cannot bear manure; ordinary light soil suits them best. We call particular attention to the L. speciosum (Japan Lilies), which are, next to L. auratum, the most magnificent species. Lilies should be planted deep, not less than six inches, and, although hardy, are benefited by a light covering.

If ordered by mail, add 3 cents each for those marked thus (\*); others from 1 to 2 cents each for postage.

11 014	ered by mail, and 3 cents each for the	11030	maine	thus ('); others from 1 to 2 cents each for postage.
	Each	h Pe	erdoz.	Each Per doz,
*Auratum	(Golden-Banded Lily). The grandest of all hardy Lilies; flowers white, spotted with maroon, having a bright yei-			Grayi. A very rare and beautiful native Lilyfrom North Carolina. Nodding flowers, bright crimson outside, orange-red inside, spotted with maroon \$0 30 \$3 00
46	low band through the center of each petal. The plant grows from 3 to 6 feet high .\$0:  macranthum. Magnificent	15	<b>\$</b> 1 50	Hansoni. Reddish orange, purple-dotted flowers; 3 to 4 ft. high 85 9 00 *Humboldtii. Orange-red, with claret-
	flowers of perfect form	40	4 00	colored dots; 4 to 5 feet high 20 2 00
# 66	rubro vittatum. Very large flowers; bright spot; mag-			<b>Krameri.</b> White, slightly tinged with red; sweet-scented
	nificent variety	75	8 00	Leichtlinii. Canary yellow, with crimson
# 46	pictum. Has larger dots of red			spots; 2 to 3 ft. high 40 4 00
	than the common Auratum.	40	4 00	*Longitiorum. Pure white trumpet of
44	Wittei. Pure white, with			large size 10 1 00
	raised spots of satiny white; broad yellow stripe through			Medeoloides. Fine vermilion flowers 35 3 50
	each petal; very large flowers.  Creamy white, shaded with  crimson; an extra large and	75	8 00	*Speciosum album præcox. Beautiful pure white flowers; 2 to 3 ft. high 20 2 00
always ra	are Lily ; 2½ ft	50	5 00	" rubrum. Red spotted 15 1 50
	nicum. Bright scarlet; 2 to 3 ft. Bright scarlet flowers, 1½ in.	40	4 00	" Melpomene. Very dark red 20 200
<b>O</b> /	o 3 ft	10	1 00	*Tigrinum (Tiger Lily). Orange-salmon;
	am. White, yellow and purple			3 ft. high
	3 to 4 ft. high			" splendens. Richscarlet, with
- 0	Red	10	1 00	black spots; finest of all Tiger Lilies
	ers of a pure yellow color; very rare	75	8 00	" flore pleno. New double Tiger Lily 10 1 00

### AMARYLLIS.

These bulbs, which are so remarkable for their beautiful flowers, should, most of them, be cultivated indoors, and but moderately watered, unless they show indications of flowering. The soil suitable for their culture is a good loam, with one-fourth part of leaf-mould or pulverized manure and a proportion of sand. Frequent disturbance of the roots is to be avoided.

Each	Each
Belladonna. Violet and white per doz., \$2 . \$0 20	Johnsonii. Crimson, striped with white
initiation and the second seco	Lutea (Sternbergia). Bright yellow per doz., \$1. 10
Cleopatra. Red, white margin 2 00	Prince of Orange. Bright orange 1 75
Crocea. Scarlet, with white eye 1 25	Treatæ (Florida Fairy Lily)
Equestre. (Barbadoes Lily.) Brilliant orange-	per doz., 35 cts.; per 100, \$2 . 05
scarlet, white throat; fine per doz., \$1.50 . 15	Hybrids of Psittacina. Early flowering 75
Gigantea (Josephine). Very fine scarlet. These are extra-size bulbs 7 00	Hybrids of Vittata. Red, white-striped 50 White, red-striped 50

### DWARF FRENCH CANNAS.

DWMINTTILL	CII CHIMINS.
We can recommend these for all purposes, especial	ly for massing in large quantities.
Queen Charlotte. Asplendidnew variety, resembling the Madame Crozy, but having a much wider	Each Perdoz. 100  Egandale. An especially valuable bedding variety; dark foliage and large cherry red flowers. 4 ft \$0 15 \$1 50 \$10 00
band of yellow around each petal. \$0 25 \$2 50 <b>Alphonse Bouvier.</b> Rich, bril-	Explorateur Crampbel. Bright orange-crimson, with deep crim-
liant crimson; foliage rich, deep green. 6 to 7 ft 15 I 50 \$10 00 Charles Henderson. Fine crim-	son markings; foliage green. 4ft. 15 1 50 10 00  Florence Vaughan. Bright, rich golden yellow, spotted with bright
son color. Compact and uniform,	red; flowers of the largest size, of great substance and perfect form;
Deuil de St. Grevy. Well-rounded heavy petals of intense rich orange-scarlet; foliage bronzy purple. 4½ ft 15 I 50 IO 00	foliage rich green. 3 ft 15 1 50 10 00  J. D. Cabos. Rich maroon foliage, with metallic luster; flowers very large, of a peculiar rich shade of
Madame Crozy. Flowers dazzling scarlet, bordered with golden yellow; plant vigorous, yet dwarf.	orange, tinted with apricot. 4½ ft. 15 1 50 10 00 Kaiser Wilhelm II. Exceedingly
In bloom the year round. 4 ft 15 1 50 8 00  Maurice Mussy. Rich satiny vermilion-scarlet. Vigorous and	floriferous. Flowers bright red, borne well above the foliage. 3 ft. 15 1 50 10 00 Paul Marquant. The thowers,
very uniform in growth. 4ft 15 1 50 10 00  Miss Sarah Hill. Flowers rich carmine, of good size; foliage	which are larger than in any other variety, are bright salmon-scarlet, passing to rosy carmine, with pe- culiar silver luster; foliage dark
green. 3½ ft 15 1 50 10 00	
DOUBLE Fach Per doz.	
Emperor. Large crimson, white blotch;	Canary Yellow
very fine	Dark Maroon, with white markings 20 2 00
Guiding Star. Small white flowers;	White, shading to rose and purple 20 2 00
fine for cutting 20 2 00 Snowball. Very fine, pure white 20 2 00	Dwarf Blue         20         200           Bright Pink         20         200
Snowball. Very fine, pure white 20 2 00 Variegated. Very pretty 20 2 00	
BEGONIAS. (TU	BEROUS-ROOTED.)
C1 1 70 1 C 1 / T0 TETT 1 TT 11 1	Each Per doz.
Double White, Yellow, and Scarlet	Mixed
Double White, Yellow, and Scarlet	30 3 00
MISCELLANEOUS B	ULBS AND ROOTS.
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large	ULBS AND ROOTS.  Each Per doz. 100  Cocosmiæflora.  Orange, spotted with purple \$0 05 \$0 40 \$2 50
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	ULBS AND ROOTS.  Each Per doz. 100 Orange, spotted with purple \$0 05 \$0 40 \$2 50 Pottsii. Orange
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$0 05 \$0 40 \$2 50  Pottsii. Orange and scarlet 05 30 2 00  Nerine Japonica (Japan Spider Lily). Purplish red; beautiful . 10 1 00  Pancratium maritimum (Sea
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora.  Orange, spotted with purple \$0 05 \$0 40 \$2 50  Pottsii. Orange and scarlet 05 30 2 00  Nerine Japonica (Japan Spider Lily). Purplish red; beautiful . 10 1 00  Pancratium maritimum (Sea Daffodil). Fragrant; white 12 1 25 8 00
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$ 05 \$ 04 \$ 2 50  Pottsii. Orange and scarlet 05 30 2 00  Nerine Japonica (Japan Spider Lily). Purplish red; beautiful. 10 1 00  Pancratium maritimum (Sea Daffodil). Fragrant; white 12 1 25 8 00  Pæonia Chinensis. White 30 3 00  ""Crimson . 30 3 00
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$0 05 \$0 40 \$2 50 Pottsii. Orange and scarlet 05 30 2 00 Nerine Japonica (Japan Spider Lily). Purplish red; beautiful . 10 1 00 Pancratium maritimum (Sea Daffodil). Fragrant; white 12 1 25 8 00 Pæonia Chinensis. White 30 3 00 " " Crimson . 30 3 00 " " " Mixed 20 2 00 " arborea (Tree Pæony) . 2 00
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$0 05 \$0 40 \$2 50 Pottsii. Orange and scarlet 05 30 2 00 Nerine Japonica (Japan Spider Lily). Purplish red; beautiful . 10 1 00 Pancratium maritimum (Sea Daffodil). Fragrant; white 12 1 25 8 00 Pæonia Chinensis. White 30 3 00 " " " Crimson . 30 3 00 " " " " Crimson . 30 3 00 " " " " arborea (Tree Pæony) . 2 00 tenuifolia. Single; bright crimson 50
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	ULBS AND ROOTS.    Each Per doz. 100
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$0 05 \$0 40 \$2 50 Pottsii. Orange and scarlet
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MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple
MISCELLANEOUS B  Each Per doz. 100  Caladium esculentum. Splendid summer foliage plant. Start in frames and transplant; large size	Montbretia cocosmiæflora. Orange, spotted with purple \$0 05 \$0 40 \$2 50 Pottsii. Orange and scarlet
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### COLLECTIONS OF FLOWER SEEDS.

Free by Mail at Prices Affixed.

Long experience in selecting enables us to make collections which are invariably satisfactory to purchasers, and our usual full assortment the present season, embracing every desirable novelty and standard sort, insures assortments of the rarest varieties and finest qualities, all of the growth of the past season, and in every case strictly TRUE TO NAME.

Varietie	es													P	rice	Va	rieties													P	rice
100 An	nuals,	Bie	nni	als	an	id I	Per	en	nia	als				\$4	00	50	Choice	e Gr	eenh	ouse	e Se	eds								. \$8	3 00
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25 Mc	re Ra	re A	nn	ual	s.								٠	2	00	25	4.6		4.6		"			-	1.8			"		2	00
10																															50
an Ch	oice H	I a ed	v B	ian	nic	.1-	011	a c	200	·an	ni	a 1 c			00	l															

All Strictly our Own Selection.

### LIST OF FLOWERS SUITABLE FOR BOUQUETS.

Per pkt,		Per pkt.
Abronia umbellata\$0 05	Globe Amaranths, assorted	<b>.</b> \$0 05
Ageratum Mexicanum 05	Godetia, assorted	. 05
" album 05	Gypsophila paniculata	. 05
Alyssum maritimum	muralis	. 05
Amarantus tricolor	Heliotropium grandiflorum	. 10
Ammobium alatum	Iberis odorata	. 05
Aquilegia chrysantha	umbellata	. 05
Aster chrysanthemislora 10	amara	. 05
Balsams, Camellia-flowered 10	Kaulfussia amelloides	. 05
Cacalia coccinea	Leptosiphon (Gilia) densiflorus	. 05
Calliopsis lanceolata 10	Lobelia Erinus (gracilis)	. 05
Callirrhoe pedata	Malope grandiflora	. 05
Centranthus macrosiphon	Mimulus moschatus	. 10
" Dwarf 05	Phlox Drummondii grandiflora	. 10
Chrysanthemum inodorum 10	Reseda odorata, "Machet" (Mignonette)	. 10
Collinsia bicolor	Silene, Mixed	. 05
verna	Smilax (Myrsiphyllum asparagoides)	. 10
Cosmos hybridus	Spraguea umbellata	. 25
Cuphea strigulosa 10	Statice, assorted	. 05
miniata	Stevia serrata	. 10
purpurea o5	Stocks, Ten Weeks	. 10
Dianthus Chinensis	Verbena, assorted, finest	. 10
Digitalis, assorted	Viola tricolor (finest)	. 25
Gaillardia picta, "Aurora Borealis" 05	Viscaria oculata	. 05
Gilia tricolor	Zinnia, all the double varieties	. 05

### LIST OF FLOWERS SUITABLE FOR HANGING BASKETS.

Per pkt.	Per pkt.
Ageratum Mexicanum nanum	Lobelia Erinus and varieties (gracilis) \$0 05
Alyssum maritimum	Love-Lies-Bleeding
Aubrietia deltoidea	Lupinus nanus
Calandrinia umbellata 10	sub-carnosus
Cerastium tomentosum 25	Mignonette
Clintonia (Downingia) pulchella 10	Mimulus moschatus 10
Convolvulus Mauritanicus 10	Nemophila insignis
aureus superbus 10	maculata
Cosmidium Burridgeanum	Pansy, varieties (finest)
Dwarf Nasturtiums	Petunia, spotted and striped 25
Eschscholtzia tenuifolia	Portulaca, Double 10
Eucharidium grandiflorum	Sanvitalia procumbens (Double)
Fenzlia dianthiflora 25	Saponaria Calabrica
Gilia nivalis	Sedum cœruleum 10
rosea splendens	Silene pendula ruberrima
Iberis amara	Spraguea umbellata 25
Limnanthes Douglasii	Verbena (finest)
Lobb's Nasturtium	Virginian Stock

Address orders to

J. M. THORBURN & CO.,

15 John Street, New York,



### ORDER SHEET FOR SEEDS, ETC.

# J. M. THORBURN & CO., 36 Cortlandt St., New York

KINDLY
WRITE
YOUR
NAME
AND
ADDRESS
FIRST

Send by	to	2
	(State here if wanted by Express, Freight or Mail)	
Name		
Post Office	Express Office (if different from P.O.)	
County	State	-
AMOUNT ENCLOSED, \$		

Messrs. J. M. Thorburn & Co. give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any seeds, bulbs or plants they send out, and will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

# VEGETABLE SEEDS

Quantity	VARIETIES	Price	Quantity	VARIETIES	Price	Quantity	VARIETIES	Pri	ce
A	RTICHOKE	\$ Cts.		D	\$ Cts.		T	\$	Cts
A	French Globe			Brought forward			Brought forward		
	Laon			ns—Dwarf Wax, continued White Wax		В.	eans-Dwarf Green-Pod, cont'd  Round Six Weeks		
								î f	
	Early Purple		• ,	Fillbasket Wax			Dwarf Horticultural	1	
	Large Flat Brittany			Yosemite Wax			Dwarf Chocolate		
A	SPARAGUS			ANS-WHITE		_	Stringless Green-Pod		
	Colossal, Seed			Thorburn Dwarf Lima			Dwarf Lyonnaise		
• • • • •	" Roots		I	Burpee Bush Lima			Victoria Dwarf Flageolet		
	Palmetto, Seed		I	Henderson Bush Lima			Refugee, Thorburn Extra-early.		
• • • • •	" Roots		I	Owarf White Flageolet			" Late, or 1,000 to 1		
	Barr Mammoth, Seed	.	······ 1/2	White Kidney			" Golden		
	" Roots		1	White Marrow			" Galega		
• • • • •	Columbian White, Seed		BEA	ANS-DWARF GREEN-POD		B	EANS-ENGLISH DWARF		
	" Roots		1	Chorburn Prolific Market			Early Mazagan		
В	EANS-DWARF WAX	1	1	Marvel of Paris		p	Broad Windsor		
b	/ Thorburn Valentine Wax	19/		New Everbearing			Sword Long-Pod	ļ !	
	Thorburn Refugee Wax	/		Triumph of the Frames		<i>:</i>	Green Windsor	1	
	Stringless Refugee Wax			Vienna Forcer			Small Horse Bean		
	Black Wax, Improved Prolific .		V	Ne Plus Ultra		В	EANS-POLE		
	" Challenge		H	Extra-early Dun-colored			Lima, Challenger		
	" Bismarck			Best of All			" Large White		
	" Currie Rust-proof .		F	Extra-early Valentine			" King of the Garden		
	·· ·· Pencil-pod		F	Early Mohawk			" Dreer		
	Detroit Wax			Early Warwick			Lima, Early Jersey		
	Flageolet Red Wax			Longfellow			" Small White		
	Improved Golden Wax			Lightning			Horticultural Pole		
	Golden-eyed Wax	.		Byer Dwarf			King Horticultural		
	Keeney Rustless Wax			Early China			Cut-Short, or Corn-Hill		
	Wardwell Kidney Wax			Pride of Newtown			Dutch Case-Knife		
	Davis Kidney Wax		•	Long Yellow Six Weeks			Southern Prolific		
	Forward			Forward			Forward		-

# VEGETABLE SEEDS, continued

Quantity	VARIETIES	Price	Quantity	VARIETIES	Pric	- 8	Quantity	VARIETIES		rice
_	Brought forward	S Cts.		Brought forward	3	Cts.		Brought forward	3	Cts.
· E	Beans-Pole, continued		В	roccoli, continued			c	abbage, continued		
	Scarlet Runner			Purple Sprouting				Danish Ball Head		
	Tall July Runner			Veitch Self-protecting				Green Glazed		
	Kentucky Wonder		р	RUSSELS SPROUTS				Thorburn Red Stone Head		
	Black German Wax			Roseberry				Savoy, Early Dwarf		
	Flageolet Wax Pole			Improved Half Dwarf				" Early Vienna		
	Mont d'Or			Improved Dwarf				" Early Ulm		
	French Yard Long			Improved Long Island		1		" Thorburn Drumhead		
P	BEET					- 1	C	AULIFLOWER		1
	Early Flat Turin			ARROTS				Extra-Early Dwarf Erfurt		1
	Detroit Dark Red			Early Round Parisian				Thorburn Early Snowball		
	Crimson Globe			Early Forcing				Thorburn Gilt-Edge		
	Egyptian			Bellot				Large Early Dwarf Erfurt		
	Crosby Egyptian			Guerande				Denmark		
	Eclipse			Early Scarlet Horn		Ì		Extra-Early Paris		
	Electric		1	Half Long Pointed				Lenormand Short Stem		
	Lentz			Half Long Stump				Large Algiers		
	Dewing Early			Chantenay				Early London		
	Bastian			Carentan				Thorburn Nonpareil		
	Columbia			Luc				Walcheren		
	Edmand			Half Long Danvers		ŀ		Autumn Giant		
	Early Blood Turnip			St. Valery	1					
	Bassano	-		Long Orange		1		ELERY Thorburn Fin de Siècle		
	Half-long Blood			Altringham						
	Black Queen			White Vosges	1	-		Improved White Plume	- 1	
	Long Smooth Blood			Long White			/	Rose-ribbed Self-blanching	20	1
	Swiss Chard			ABBAGE				Perfection Heartwell	0	7
В	EET-MANGEL-WURZEL					l		Schumacher	20	7
	Mammoth Long Red			Early Spring	1		······/	Perle le Grand	0	*
	Yellow Ovoid			Early York				Giant Pascal		
	Golden Tankard			Large Early York				Kalamazoo		
	Giant Yellow Intermediate			Early Jersey Wakefield				Evans' Triumph		
	Red Globe			Charleston Wakefield	-			Crawford Half Dwarf		
	Yellow Globe			Early Winnigstadt				Sandringham		
	Orange Globe			Stein Early Flat Dutch		5		Pink Plume		
R	EET-SUGAR	`		Improved Early Summer	:			London Red Prize		
	Klein Wanzleben Improved			Surehead Improved				Celeriac, Erfurt		
	Vilmorin Improved			Selected All-Seasons		4		Celeriac, Thorburn Giant		1
	White Imperial			Succession Improved				Celeriac, Apple		
	White French			Filder Kraut			C)	HERVIL		
	Danish			Fottler Brunswick				Curled	i	
				Large Late Drumhead				Tuberous		
	ROCCOLI  Forly White		,					HICORY		
* * * * * *	Early White			Large Late Flat Dutch		ı				
• • • • •	White Cape			Thorburn Cologgel			• • • • • •	Common or Wild		
	Mammoth White			Thorburn Colossal			• • • • • •	Witloof	1	
* * * * * *	Early Purple Cape			Autumn King					4	
	Forward			Forward	1	ļ		Forward		1

# VEGETABLE SEEDS, continued

Quantity	VARIETIES	Price	Quantity	YARIETIES	Pri	ce -	Quantity	VARIETIES	Pri	ice
		\$ Cts.			\$	Cts.				Cts.
	Brought forward			Brought forward				Brought forward		
. с	ORN-SALAD, or FETTICUS		c	UCUMBER			END	IVE		
	Large-seeded			Thorburn 1896 Pickler			G	reen Curled Winter		
	Small-seeded			Thorburn Commercial Pickle			W	hite Curled		
	Green Cabbaging			Thorburn Everbearing			L	aciniated		
	Lettuce-leaved			Fordhook Pickling			В	road-leaved (Escarolle)		
	RESS			Early Russian			L	arge Green Curled (de Ruffec)		
	Curled or Pepper Grass			Cool and Crisp			P	arisian Curled		
	Broad-leaved			Early Short Green			KAL	E, or BORECOLE		
	Broad-leaved Winter			Early Green Cluster			C1	arled Dwarf Green Scotch		
	Erfurt Sweet Water Cress			New Orleans Market				" Tall Green Scotch		
	True Water Cress			White Spine Improved				" Dwarf Brown		
C	ORN, SWEET or SUGAR-EX- TRA EARLY			" Extra Long				" Tall Brown		
	Early Cory			" Arlington				" Striped and Variegated.		
	White Cory			" Peerless			• • • • • •	" Siberian, Thorburn Imp	1	
	Mammoth White Cory	1		Evergreen			Se	ea Kale		
	Metropolitan	19/1	-	Long Green			Ре	e-tsai (Chinese Cabbage)		
	Marblehead	1		Long Green Turkey			кон	LRABI		
	Minnesota			Giant Pera			Ea	arly White Vienna		İ
	Perry Hybrid			Green Prolific Pickling			E	arly White Vienna (frames) .		
	Melrose			Nichol Medium Green			Ea	arly Purple Vienna		
	Burbank Early Maine			Boston Pickling			Ea	arly Purple Vienna (frames).		
	Extra-early Adams			Tailby Hybrid			La	arge White, or Green		
	Manhattan			White Pearl			LETT			
CO	ORN-SECOND EARLY			Small Gherkin			Th	orburn Maximum	2	9
	Early Champion			Japan Climbing				proved Emperor Forcing		8
	Shaker Early		CI	CUMBER-ENGLISH FRAME				lected Buttercup		
	Crosby			Prescott Wonder	40	97		orburn Market-Gardener's		
	Pee and Kay			Duke of Edinburgh	7	$\gamma$		Private Stock		
	Stabler Pedigree			Giant of Arnstadt			Co	ldframe White Cabbage		
	Potter Excelsior						Th	orburn Yellow Winter		
• • • • • •	Moore Concord			Sutton's Progress			Н	abbard Market		
	Early Evergreen			Noa's Forcing			Bi	g Boston		
	Early Adams			Goliath			La	rge Boston		
CC	RN-GENERAL CROP		······ V	Telegraph			Pr	ize Head		
	Large Eight-rowed			Lockie's Perfection			LEa	rly Curled Simpson		
	Asylum	.		Tender and True	-		Bl	ack-seeded Simpson		
	Triumph		DA	ANDELION	!		An	nerican Gathering		
	Hickox Improved	1		French Garden	1		Re	ichner		
	Roslyn Hybrid	. '!		Improved Thick-leaved			Se:	nsation		
····· <b>\</b>	Stowell Evergreen	1	T/	G-PLANT				orburn Glass-house		
	Early Mammoth	4		Improved New York Spineless	2	n		nnisball White Seed		
	RN-LATE			Early Dwarf Purple	2	11	Sto	one Tennisball Black Seed.		
V	Black Mexican					0	W1	nite Summer Cabbage		
	Ne Plus Ultra		,	Long Purple		i		w York Cabbage		
V	Late Mammoth			Round French	i	-	Go	lden Stone Head		
r	Egyptian		·····/	Black Pekin	,		Go	lden Queen		
	Country Gentleman			White Pearl			De	nver Market		_
	Forward			Forward	1			Forward		

# ${\it VEGETABLE~SEEDS,~continued}$

uantity	VARIETIES	Price	Quantity	VARIETIES	Price	Quantity	VARIETIES	P	Prio
В	Prought forward	\$ Cts	•	Brought forward	S Cts.		Brought forward	\$	
Lattuca	, continued		i 1	Melon-Musk, continued	Í	1			
	coved Salamander			Casaba			Melon-Water, continued  Cole Early	i	
,	burn Mammoth Butter,			Green Montreal			Sweetheart		
	ack Seed			Long Yellow Cantelope			Wonderful Sugar		
Larg	e Gray-seeded Butter			/ Paul Rose	j		Apple Pie, or Colorado Citron		
Gran	d Rapids Forcing			Jersey Belle	:				
Brow	vn Dutch			Banana Citron	1	ĺ	Citron, Red Seed		
Shot	well Brown Head			Pomegranate			Black		
Тгос	adero			Mango Melon			White London		
V Impr	oved Hanson			Pineapple					
lcebe	erg			Winter Pineapple		* * * * * * * * * * * * * * * * * * * *	Giant Southern Curled		
Mign	onette			New Giant			Chinese Broad-leaved		
Whit	te Cos Romaine			146W Claire			NION White Farly Porlette	ļ	
	non Self-closing Cos		1	MELON-ENGLISH FRAME			White Early Barletta		
LEEK				Invincible Scarlet			4		
	I amma 701am Window			Monroe's Little Heath		* * * * * * *	" Pearl	2	
	Large Flag Winter			Blenheim Orange	1		"Victoria	2	,
_	e Rouen Winter			Gilbert's Green Flesh	į		"VLarge Portugal		
_	e Carentan, or Musselburgh.			Lord Beaconsfield			" Large Globe		
Lond	lon Summer			Bishop's Favorite	' [		" Tripoli		
MUSHR	COOM SPAWN		4	IELON-FRENCH	;		" Mammoth Garganus, or Silver King		
Engli	ish Spawn		۱	Red-fleshed Lyons			" Bermuda		
Frence	ch Spawn			Green-fleshed Provence			" Bermuda White Wax		
New	Virgin			Orange-fleshed Trevoux			" Dutch Round Hard		
MELON	-musk			Nevers Warted	1	لد			
Long	Island Beauty		19	IELON-WATER			" Thorburn Excelsior Pickling		
_	npion Market			Hungarian Honey	,		·· Bunching		
. #	ed Gem Round	43		Jordan Gray Monarch	4 20		Yellow Danvers		
,	ed Gem Oblong	1		Kolb Gem	7 2		" Globe Danvers		
	Surprise		ļ.	Pride of Georgia	0		" Strasburg		
	ose			The Boss			" Cracker		
	e Japan				į		" Large Globe		
1	y Ford			Light Icing		,	· Prizetaker		
37 4	neg			/Mammoth Ironclad			V " Giant Rocca		
*	y Lind			White-seeded Ice Cream	;		Red Large Wethersfield		
TT	ensack			Phinney			" Large Globe		
	a-early Hackensack	'		-			"Early Globe, Gregory's		
				Scaly Bark	1		·· Early Flat		
_	e			Dixie	1 ]		•		
11-	id Bay View			Duke Jones	1		" Giant Rocca		
*	ch Perfection			Seminole			" Australian Brown		
	ge Christina	i		Cuban Queen			· Globe Madeira		
	Banquet			Black Spanish			· Bolton Brownish Pink		
*	l Nectar			" Diamond	1		" Mammoth Garganus		
γ	nopolitan			Kleckley's Sweet	,		" Victoria		
	more Market			Mountain Sweet	,		·· Bermuda		
Newp	port			Florida Favorite			"Ætna		
Emer	rald Gem			Goodwin Imperial			V " Bassano		
	ected Delmonico		V	Southern Rattlesnake			Welsh		

# VEGETABLE SEEDS, continued

Quantity	VARIETIES	Price	Quantity VARIETIES	Price	Quantity VARIETIES P
	Brought forward	\$ Cts.	Brought forward	\$ Cts.	Brought forward
0	nion, continued		PEAS-EARLY AND MEDIUM		Seed Potatoes—Early, continued
	Imported Shallot Seed		Daisy		Early Norther
	Potato Onion Seed		McLean Advancer		" Puritan
	Chives Seed		Abundance	1	Bovee
0	NION SETS, ETC.	1	Horsford Market-Garden		True Early Rose
	Yellow Onion Sets		Pride of the Market		SEED POTATOES - INTERME-
	White Onion Sets		Prince of Wales		DIATE AND LATE
	Red Onion Sets		Champion of England		Thorburn New White Peach-
	Red Top Onions		VDuke of Albany	!	blow
	White Potato Onions		Heroine	.,	Carman No. 1
	Yellow Potato Onions		Improved Fillbasket		Carman No. 3
			Shropshire Hero		Sir Walter Raleigh
	KRA, or GUMBO	į	Yorkshire Hero		Uncle Sam
	Dwarf Green		PEAS-MAIN AND LATE CROP		State of Maine
	Long Green		St. Duthus		Delaware
	White Velvet		Juno		PEPPER
P	ARSNIP		Profusion	1	Ruby King
	Thorburn Hollow Crown		Stratagem Improved		Large Squash
	Long White		V Queen		Long Red Cayenne
• • • •	Abbott Improved		Telegraph		Large Bell
	Maltese		Telephone		Procopp Giant
	Early Round		White Marrowfat		Sweet Golden Dawn
P	ARSLEY		Black-eyed Marrowfat		Mammoth Golden Queen
	Extra Curled		PEAS-SUGAR (EDIBLE PODS)		VRed Cherry
	Moss Curled		Giant White		Yellow Cherry
	Fern-leaved		Melting Sugar		V Red Chili
	Plain		Mammoth Grey-seeded Sugar .		Red Cluster
	Beauty of the Parterre		PUMPKIN		Monstrous
	Hamburg, or Rooted		Large Cheese		Sweet Spanish
P	EAS-EXTRA-EARLY		Early Sugar		Sweet Mountain
	Thorburn Extra-early Market .		Quaker Pie		Chinese Giant
	First-of-all		Winter Luxury		Tabasco
	Philadelphia		Black Negro		Celestial
	Daniel O'Rourke Improved		Golden Oblong	,	Elephant's Trunk
	Alaska		White Cushaw		RADISH
\	Gradus	191	Striped Cushaw		Turnip Scarlet
	Exonian	1	Red Etampes		" Forcing
	American Wonder		Japan Crookneck		V" Deep Scarlet 2
	Nott Excelsior		Jonathan		" " Foreing
V	Alpha		Golden Marrow		"Scarlet White-tipped
	Premium Gem		Calhoun		" " Fore.
	McLean Little Gem		Mammoth Tours		V Triumph
	Blue Beauty		Tennessee Sweet Potato .	1	Scarlet Globe
	Gregory's Surprise		Connecticut Field		Non Plus Ultra
	Station		SEED POTATOES-EARLY		Deep Blood Red
	Claudit		The Thorburn	: 1	White or Box
√	Duke of York		Beauty of Hebron		Large White Summer

# ${\it VEGETABLE~SEEDS,~continued}$

Quantity	VARIETIES	Price	Quantity	VARIETIES	Price	Quantity	VARIETIES		ice
	Brought forward	- U.S.		Brought forward	, J Uis.		Brought forward	*	Cts
R	adish, continued			SQUASH		T	omato, continued		,
1	Turnip Yellow Summer			Early Golden Bush			Crimson Cushion		
/	" Golden Summer			Golden Custard	400		Ignotum		
	Round Scarlet China			Early White Scallop Bush	1		Fordhook Fancy		1
	Olive-shaped, French Breakfast.	-		Silver Custard		v	Sutton's Best of All		1
	" Golden Yellow			Summer Crookneck			Dwarf Champion		
	" White			Giant Summer Crookneck			Scarlet Champion		
	" Deep Scarlet			Giant Summer Straightneck			Imperial		
	" Delicacy			Egg-Plant Bush Squash		· · · · · · ·	Atlantic Prize		
6 - 4 - 4	Half-long Deep Scarlet			Cocozell Bush		/	Perfection		1
	Long Scarlet Short Top			Early Orange Marrow			Favorite,		
	" Brightest Scarlet	.		Bay State			Beauty		
	" Chartier			Boston Marrow			Stone		
	" Wood Frame			VHubbard			Fordhook First		
	" White Naples			Mammoth Warted Hubbard			Acme		
	" White Vienna			The Faxon			Table Queen		
	" Icicle			Turban			Honor Bright		
	White Strasburg			Pike's Peak			Mikado		
	" Stuttgart			Essex Hybrid			Trophy Improved		
L	/Winter Scarlet Chinese	į		✓ Marblehead			Lorillard		
• • • • • • • • • • • • • • • • • • • •	" Long Black Spanish			Perfect Gem			Golden Queen	ļ	
	" Thorburn Improved			Cocoanut			Red Plum-shaped		
	Black Spanish	ļ		White Chestnut			Yellow Plum-shaped		
• • • • • •	" Round Black Spanish .			Delicata			Yellow Pear-shaped		
• • • • • •	" Large White Spanish .			Fordhook			Red Peach		
	" California White Mam- moth			Pineapple			Yellow Peach		
	" Celestial			Canada Crookneck			Yellow Cherry		
		and the same of th		Winter Crookneck		١١	Red Cherry		
К	HUBARB Linnæus			Der Wing			Red Pear-shaped		
	Victoria			The Warren			Red Current		
				Mammoth Chili			Strawberry		
S.	ALSIFY, or VEGETABLE OYSTER			English Vegetable Marrow		T	URNIP		
	Long White French			Italian Vegetable Marrow			Milan Purple-top		
	Thorburn Improved		7	ОТАМОТ			Milan Pure White		İ
	/ Mammoth Sandwich Island	23	·	Rosalind			Purple-top Munich		,
8	ORREL	8		Novelty	2-2		Scarlet Kashmyr		;
	Large French			The Waldorf			White Egg		1
	Mammoth Lyons			Democrat			Early Snowball		
s	PINACH			Autocrat	ĺ		Early Dutch		
	Viroflay			Terra Cotta			German Teltow		
	Flanders	ļ		Lemon Blush			Red-top Strap-leaf		
	Lettuce-leaved			Long Keeper			Red-top Globe		1
	Savoy, or Bloomsdale			New Jersey			White Norfolk		1
	Long-standing			Freedom	i		White Strap-leaf Flat		
	Victoria			Matchless	1		White French, or Rock		
	Prickly	4	1	Early Ruby			Pomeranian White Globe		
\	New Zealand	42		Ponderosa			Cow Horn		1
	Forward			Forward			Forward		-

# VEGETABLE SEEDS, continued

Quantity	VARIETIES	Price	Quantity VARIETIES	Price	Quantity VARIETIES	Price
Quantity	Brought forward	Price 3 Cts.	<b>1</b>	Price	Brought forward  Orach, red  " white  Pennyroyal  Rampion  Roquette  Rosemarý  Saffron	\$ Cts.
	Yellow Aberdeen  Black Stone		" New Mammoth  Fennel, Sweet  " Florence  Lavender  Marigold, Pot  " Sweet  " Sweet  Martynia, for pickles  Forward		Sage, common Savory, Summer Winter Scolymus Scorzonera Skirret Thyme, English Total	

# GRASS SEED, TOOLS, FERTILIZERS, INSECTICIDES, ETC.

Quantity	ARTICLES	Price		Quantity	ARTICLES	Pric	e
		8	Cts.			1	C
					Brought forward		-
							-
							-
	•						
	-			,	1		
					( ) A (		
	•				-		
							1
					3		
							2
		1.7					
no origination loss							
	_				A		
1	Forward				Total		

Flower Seeds may be ordered by the numbers prefixed to each sort in our Catalogue. It is necessary only to write down the quantity required—packet, oz. or lb.—and the number of the variety.

Quantity	Number	Price	Quantity	Number	Pric	e	Quantity	Number	Pric	е	Quantity	Number	Pric	ce
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# THAT MAY BE SOWN IN EACH MONTH FROM FEBRUARY TO SEPTEMBER IN THE VICINITY OF NEWYORK THORBURN'S LIST OF VEGETABLE SEED

Thorburn	Sow in Early Be Broccoli Early C. Forcing Early C. Cucumb Egg-Plan Early Le Parsley Parsley Parsley Tomato	FE
GILT-EDGE  CAULIFLOWER  Is the Surest and Finest of all Sorts.	Sow in Hotbed. Early Beans Broccoli Early Cabbage Forcing Carrot Early Celery Cucumber Egg-Plant Egg-Plant Early Lettuce Parsley Parsley Radish Tomato	FEBRUARY.
Peas Pepper Potatoes Radish Tomato  Sow In Open Ground. Sow In Open Ground.  Sow In Magaan Beans, B. Windsor " Long Pod " Magaan Carrot Carrot Cress Leek Onion Peas Potatoes Radish Spinach Early Turnip Sweet Peas	Sow in Hothed.  Early Beans Early Beets Broccoli Brussels Sprouts Early Cabbage Forcing Carrot Cauliflower Celery Cucumber Egg-Plant Kohirabii Lettuce Melon Parsley	MARCH.
Carrot Cauliflower Cauliflower Celtery Cress White Endiwe Kale Kobirabi Letkk Lettuce Onion Parsley Parsmp Peas Potatoes Radisb Spinacb Early Turnip Sage Sweet Peas	Sow in Hotbed.  Sweet Corn Cucumber Egg-Plant Melon Pepper Tomato Sow in Open Ground. Asparagus English Beans Beets Brussels Sprouts Early Cabbase	APRIL.
White Endice Kale Kobirabi Leek Leek Lettuce Melon Onion Parsley Parsmip Peas Potatoes Radisb Radisb Rhubarb Salsify Spinacb Tomato Early Turnip All Herbs	Sow in Open Ground. Artichoke Asparagus Asparagus Beans, Bush and Running Beets Broccoli Brussels Sprouts Late Cabbage Carrot Cauliflower Celery Sweet Corn Cress Cucumber	MAY.
The The Waldorf Squasb TOMATO.	Artichoke Artichoke Asparagus Asparagus Beans, Lina and all Beans Beans, Busb and Beets Running Bets Bets Bets Brussels Sprouts Brussels Sprouts Carrot Carrot Carrot Calery Callery Sweet Corn Calery Callery Sweet Corn Callery Sweet Corn Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Sweet Corn Callery Callery Callery Sweet Corn Callery Carrot Callery Callery Callery Carrot Carrot Callery Carrot Callery Carrot Callery Callery Callery Carrot Callery Callery Carrot Callery Carrot Callery Caller	JUNE.
THORBURN Extra Early  Market Peas  ARE THE BEST.  Pumpkin Radish Squash White Fr. Turnip	Sow in Open Ground.  Beans Beets Carrot Sweet Corn Corn Salad Cress Cucumber Endive Gberkin Kale Koblerabi Lettuce Nashurtium	JULY.
CARMAN No. 3 POTATO  Late, Very Large, Handsome  Form, Great Yielder, Fine Quality.	Open Ground.  Bush Bus Chervil  alad alad ber  Onion  Peas	AUGUST.
THORBURN VALENTINE WAX BEAN FIRST IN EARLINESS, FIRST IN PRODUCTIVENESS, FIRST IN QUALITY.	Sow in Open Ground. Cabbage for cold- frames Cauliflower for coldframes Tuberous Chervil Corn Salad Cress Siberian Kale Lettuce Mustard Winter Radish Spinach Turnip Sweet Peas	SEPTEMBER.

M. THORBURN & CO. SEEDSMEN 15 JOHN STREET N.Y